

Science Term 1

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FOREWORD

This is a pivotal time in the history of the Ministry of Education and Technical Education (MOETE) in Egypt. We are embarking on the transformation of Egypt's K-12 education system. We started in September 2018 with the rollout of KG1, KG2 and Primary 1, followed by Primary 2 through Primary 4. In 2022 we have rolled out Primary 5, and we will continue with the rollout until 2030. We are transforming the way in which students learn to prepare Egypt's youth to succeed in a future world that we cannot entirely imagine.

MOETE is very proud to present this new series of textbooks, with the accompanying digital learning materials that captures its vision of the transformation journey. This is the result of much consultation, much thought and a lot of work. We have drawn on the best expertise and experience from national and international organizations and education professionals to support us in translating our vision into an innovative national curriculum framework and exciting and inspiring print and digital learning materials.

The MOETE extends its deep appreciation to its own "Center for Curriculum and Instructional Materials Development" (CCIMD) and specifically, the CCIMD Director and her amazing team. MOETE is also very grateful to the minister's senior advisors and to our partners including "Discovery Education," "National Geographic Learning," "Nahdet Masr," "Longman Egypt," UNICEF, UNESCO, and WB, who, collectively, supported the development of Egypt's national curriculum framework. I also thank the Egyptian Faculty of Education professors who participated in reviewing the national curriculum framework. Finally, I thank each and every MOETE administrator in all MOETE sectors as well as the MOETE subject counselors who participated in the process.

This transformation of Egypt's education system would not have been possible without the significant support of Egypt's current president, His Excellency President Abdel Fattah el-Sisi. Overhauling the education system is part of the president's vision of 'rebuilding the Egyptian citizen' and it is closely coordinated with the ministries of Higher Education & Scientific Research, Culture, and Youth & Sports. Education 2.0 is only a part in a bigger national effort to propel Egypt to the ranks of developed countries and to ensure a great future to all of its citizens.

Words from the Minister of Education & Technical Education

Dear students and fellow teachers,

It gives me great pleasure to celebrate this crucial stage of comprehensive and sustainable development, an epoch in which all Egyptian people are taking part. This pivotal stage necessitates paving a foundation for a strong educational system which yields a generation that is not only capable of facing the major challenges the world is witnessing today, but one that also has complete possession of the skills of the future.

At a time when our world is witnessing successive industrial revolutions, the Egyptian state is keen on empowering its citizens by establishing a top-notch educational system that invests in its children the expertise required to get them to compete at both a regional and global level. This dictates that our educational system has at its core an emphasis on skills development, deep understanding, and knowledge production. This can only be done through modern curricula that keep up with the changes taking place globally— curricula which prioritize the development of skills and values, and the integration of knowledge. They are also curricula that focus on the provision of multiple learning sources, and integration of technology to enrich the educational process and to improve its outcomes, while addressing the most important contemporary issues.

To achieve this, we must all join hands to continue to revolutionize our education, and to support it with all that is required to transform it into a globally pioneering educational system.

My warmest regards to you, dear students, and my deepest gratitude to my fellow teachers.

Professor Reda Hegazy

Minister of Education and Technical Education

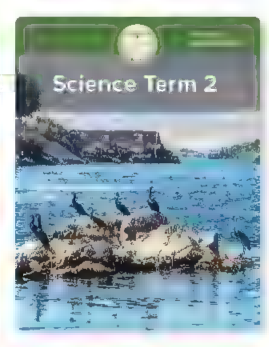


Welcome to Primary 5 Science Techbook!

Students a lover the world are natural explorers, filled with curiosity and innovative deas. Science helps a loff us understand and make sense of the world. Scientific reasoning helps students search for solutions to real-world challenges and to ask new questions as learners and thinkers. As you read the new Primary 5 student and teacher instructional resources, keep a few things in mind.

- The Primary 1 through Primary 3 multidisciplinary curriculum, Discover, implemented across Egypt starting from 2018 to 2020, he ped ay a foundation for young students to inquire, observe, and think like scientists.
- The Primary 5 science content by ds upon the success of Primary 4, with a smar design for both teachers and students. The Primary 5 Science Techbook not udes engaging content, Hands-On investigations, and content that provides students with opportunities to think, observe, analyze, and evaluate like scient sts.
- The Primary 5 science curriculum is called a Techbook. The Techbook is more than just print it is a 21st-century instructional resource designed to inspire and empower all students through digital and print learning. The program has content in both print and digital locations so that students can learn whether they have access to the print book or digital version.





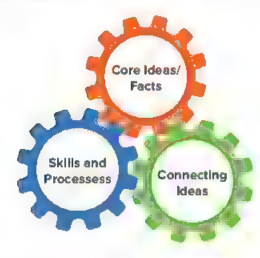
Program Philosophy

The Primary 5 Science Techbook was designed and written to align to the Ministry of Education Primary 5 science learning standards. These standards are internationally benchmarked, providing students in Egypt with a rigorous framework of learning targets.

The first step in building the Primary 5 framework was the adoption of new standards and specific grade-leve indicators for learning in physical science, if escience, earth and space science, environmental science, and engineering design and processes. These standards are integrated across three dimensions.

- disciplinary core ideas (such as energy transformations or the structure of cells),
- science ski sland processes (such as asking questions to plan investigations, developing models, communicating scientific information), and
- connecting deas that carry over across disciplines (such as cause and effect, systems, patterns)

This approach to teaching science is referred to as three-dimensional learning. Science is much more than an accumulation of facts, it is an intersection of three dimensions facts, skills and processes, and connecting deas.



- Core ideas have broad importance, are key organizing concepts, and provide tools for complex ideas
- Skills and processes combine the behaviors that scientists engage in and the key engineering practices that they use
- Connecting ideas link the different domains of Science

The intersection of these three dimensions provides the foundation for the scientific content in Primary 5. The structure of Primary 5. Science Technological solembodies the Ministry's shifts in the Framework for Education 2.0, specifically focusing on

- student-centered earning,
- providing opportunities for authentic investigation by prioritizing hands on learning, and
- creating globally prepared students by integrating career, technology, entrepreneurship, and life skills

Primary 5 Science Techbook

Student-Centered Learning: Wonder • Learn • Share

Students are at the heart of Primary 5 science instruction. Students act as scientists and engineers to investigate problems and construct solutions. Students conduct research and developisc entific explanations for phenomena. Students build and test prototypes and determine the best solutions based on the collection and analysis of data. By exploring real-world situations and articulating original questions with teacher support, students actively construct scientific knowledge and identify ways to improve and extend human capabilities.



To he planted a student-centered approach to learning, Primary 5 Science. Techbook is organized by the Wonder-Learn-Share sequence. This sequence may be a change from how science has been taught previously, but having students think about the natural phenomena they are investigating before they dig into the learning height previously and develop the skills and disposition of a scient strandial earned citizen.

Wonder starts off every concept by gnt ng natural cur os ty with relatable content that inspires students to ask the questions they want to explore about the inner workings of the world around us

Learn he ps students find answers to the questions posed in Wonder Students explore, observe, predict, and investigate the phenomena of science through rich texts, Hands-On investigations and experiments, and engaging interactive resources.

Share requires students to summarize their learning with their peers and teacher. Students develop solutions to real-world challenges and write scientific explanations that include their evidence-based reasoning.

Hands-On Learning: All Students as Experimental Scientists

Hands-On investigations (HOIs) are a foundational component of Primary 5 Science Techbook Hands-On investigations require students to investigate scientific liquid ascientific understanding through observation, and practice the skills of doing science that develop the riknowledge and effective solutions.

A materials stiffer each HO is included in multiple locations at point-of-use in digital, in the print Teacher Edition, and in the print Student Edition. Science materials were chosen to be easily access be and mostly familiar to both students and teachers. Each materials is stishould be reviewed well in advance of the date of classroom use to ensure a limitation and are available. To assist teachers in familiar zing themselves with the HO si, a series of teacher support instructionally deos are included with this product

Globally Prepared Students: Action-Packed, Real-World Challenges

To prepare students with the skills they need to succeed in an interconnected, global society, Primary 5 Science Technology integrates skills and concepts from career fields, technology, entrepreneurship, and felskills

- Careers: The study of science, technology, engineering, and math (STEM) fields
 and pathways to STEM careers provides an ongoing emphasis on careers and
 real-world applications for learning
- Technology: Students examine the structure and function of individual technologies as well as both the role of technology in society and the role of society in the development and use of technology.
- Entrepreneurship: In the Share port on of each concept, students encounter
 the sk is of entrepreneurship, including a scovering opportunities, generating
 creative deas, setting a vision for transforming deas into valuable activities, and
 using ethical and sustainable thinking.
- Life Skills: Building on introductions made through Primary 4, Primary 5 Science Techbook high ghts opportunities to apply and practice the life skills throughout the instructional sequence.



Course Structure

The Primary 5 Science Techpook is a comprehensive teaching and learning package, featuring an easy-to-use digital platform, an interactive print Student Edition, and a print Teacher Edition. This print Teacher Edition provides guidance for teachers to implement high-quality, three-dimensional learning through Hands-On investigations, ablinvestigations, and print and digital assets. This flex birty of resources supports the many variations of classroom settings, so teachers can implement standards-based lessons no matter their particular situation. The digital and print resources work seamlessly together, allowing students to both express thinking on paper and explore deas and concepts digitally.



Themes

The Primary 5 Science Techpook is organized into four themes that form the structure of science courses from Primary 4 through Primary 6 in each grade, the theme is studied through an applied topic, represented by units within this curricular resource. Each unit aunches with an engaging, real-world anchor phenomenon to captivate students. The anchor phenomenon will his restudents to ask questions they themselves want to investigate. At the end of the learning progression, students solve problems related to the anchor phenomenon with the cum nating unit project. The themes and Primary 5 units are as follows.

Theme	Primary Wank
Systems	nteract ons of Organ sms
Matter and Energy	Particles in Motion
Protecting Our Planet	Earth's Resources
Change and Stabity	Patterns in the Sky

Concepts

With n each unit there are three concepts, which are the heart of the earning process. The concepts help students understand the anchor phenomena with the development of earning standards through the use of text, multimedia, Hands-On investigations, and STEM projects. Every concept

- aunches with an investigative phenomenon and aire ated Can You Explain?
 question,
- provides multiple pathways for students to demonstrate their learning, including the creation of scientific explanations in the claim, evidence, reasoning format,
- nc udes digital extension activities designed to deepen understanding using digital tools or additional material,
- encourages STEM career exploration, and
- ne ps students summar ze their understanding through a required unit project.

Activities

Each concept is comprised of a series of activities or learning experiences. The Recommended Pathway clearly out lines the sequence and duration of each learning activity. Activities vary in length and many daily lessons include severa activities that are woven together to create rigorous learning experiences for students.

Unit and Concept Overviews

Each unit in the Teacher Edition begins with a story ine. The story ine summarizes the big picture of how the unit anchor phenomena, supporting concepts, and cum nating unit projects interact with and build on one another Each concept provides pacing directions, differentiation, and STEM and entrepreneurship connections.



Structure, Approach, and Features

Approach

Using Phenomena to Spark Curiosity and Learning

Throughout this course, real-world and engaging phenomena are used to pique students' cur os ty

This phenomenon-based instructional approach shifts the focus from learning about a topic to uncovering why or now a scientific event happened. At the unit level, an anchor phenomenon sets a purpose for learning across concepts. A unit project, high ghted at the beginning of each unit, expects students to return to the anchor phenomenon at the end of the unit. The unit project summarizes student learning across the unit story ineland serves as a summative assessment of three-dimensional learning.



Each concept a so begins with a smaller, real-world investigative phenomenon to inspire students to uncover the scientific principles behind the phenomenon. Students dive into the remainder of the content using a variety of scientific practices, including asking questions, observing, analyzing information, and designing solutions. Students return to the investigative phenomenon at the end of each concept, using the scientific skills and practices to provide evidence and reasoning for the richard.

Approach to Assessment

Assessments are an integral part of instruction that provide evidence of proficiency and student success. By using a variety of assessment formats and data sources, a comprehensive program can serve three distinctions.

- Mon tor students' progress and provide feedback to promote student learning
- Make instructional decisions to modify teaching to facilitate student learning
- Evaluate students' achievement to summarize and report students' demonstrated understanding at a particular point in time

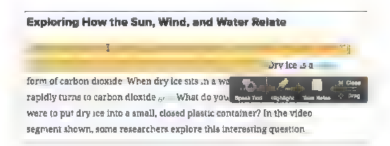
n the Primary 5 Science Techbook, assessments are embedded throughout as formative, summative, performance based (project based), and interdisciplinary projects



Science Techbook Features

Tools and Text Features

The tools with nievery concept in Primary 5 Science Techpook support different at on for the core instructional activities and cater to the different earning preferences of diverse earners in the digital core interactive text, students and teachers can have text read a oud, highlight important information, or annotate content with sticky notes. Select the text in any concept, and a reader tool will appear.



Digital Teacher Materials

n digita. Primary 5 Science Techbook, teachers can not only easily see the student view of content, but they can also access additional support using the Teacher. Presentation Mode toggle. Teacher notes if featuring instructional purpose, scientific context, and recommended strategy, are included with each activity and are visible to teachers only in addition, teachers can view sample responses to student questions, and Hands-On investigations include a teacher's guide with detailed procedural notes.



Flexible Learning Environment

With the evolution of technology, today's students expect information to be avaiable differently than previous generations. Students are accessing information in shorter segments, streaming digital shows, and reading posts through social media. The Primary 5 Science Technology taps into students' preferences of consuming digital content and provides highly engaging, standards-based content guaranteed to inspire and encourage students to delive deeper into science.

Through every step of the learning cycle, the Primary 5 Science Techbook features diverse and rich multimed a resources ivideo, mages, audio, interactives, virtual abs, on ne mode s, an mations, rich informational text, and more Engaging science content blends entertainment with education to motivate students to investigate real-world phenomena. Virtual abs and on ne mode siallow students to quickly manipulate variables to test their ideas in an online environment.

The Primary 5 Science Techbook includes a new element designed to enrich and enhance instruction. Digital Extension Activities. These activities are found in the online version of the program only, and can be assigned to students. The additional content can be used to reinforce and provide support for struggling students. A ternatively, if students are advanced, they may benefit from this extended content.



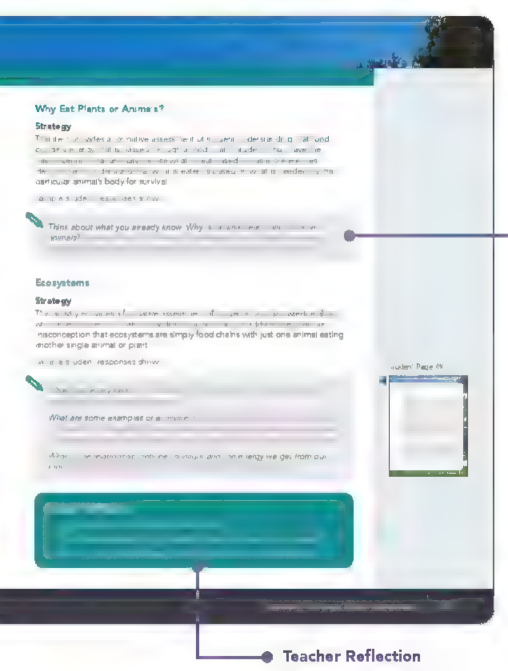
Structure, Approach, and Features

teachers through possible means of classroom implementation

Concept Daily Instruction Features



eviii:



Student Response

The pend con indicates opportunities for students to respond in written or digital student materials. Sample responses are provided for easy review by teachers

Throughout each concept, questions encourage teachers to consider now activities are working in their classrooms and now well students are accessing the material

Interdisciplinary STEM Focus

Globally Prepared Students: Making Connections to Entrepreneurship and Real-World Problems

Preparing students in Egypt to be globally competitive is a major focus of Education 2.0 Solving many of the challenges facing our world today and tomorrow will require integrating skills and knowledge from science, technology, engineering, and math, as we last core if else is. The Primary 5 Science Technology introduces age-appropriate examples of these challenges that align to Egyptian issues such as citizenship, globalization, and the environment and development STEM applications are high ghted throughout this course in Share activities, unit Projects, and the interdisciplinary Projects.

Share Activities

At the end of each concept, students synthes zellearning in a series of Share activities. Students construct scientific explanations related to the opening Can You Explan? question (or other student-generated questions from Wonder). Students consider real-world applications by exploring career and entrepreheurship connections. And finally, students summarize learning by thinking about, writing about, and reviewing connections to the big ideas of the unit.

ENTREPRENEURSHIP

Chefs in restaurants or even home chefs are often some of the most creative entrepreneurs. Chefs manage a variety of resources, from ingredients to cooking tools to personne (if they own a restaurant or manage a staff). Encourage students to think of ways chefs must display leadership and set goals to stay most vated.

Interdisciplinary Projects: Content and Real-World Connections

As with the Primary 4 Science Techpook, Primary 5 includes the interdisciplinary Projects, provided for students once per term. These interdisciplinary Projects are based on real-world challenges derived from the united Nations. Sustainable Development Goals. Countries across the globe adopted these Sustainable Development Goals in 2015 (with annual monitoring and tracking) to fiend poverty, protect the planet, and ensure that by 2030 all people enjoy peace and prosperity 17



For students to authent cally connect academic content, practice life skills, and deeply understand the Egypt an issues, we must provide opportunities for students to search for the riown solutions. The interdisciplinary Projects alow students to dojust that Students are presented with a challenge and then given the opportunity to generate deasilysing knowledge and skills from science, mathematics, and other disciplines Students work with classmates to design also ut on to build, test, and refline using the Engineering Design Process



The interdisciplinary Project for Term 1, "Waste Not, Want Not," challenges students to repurpose plastic waste in an effort to protect our environment from excessive plastic waste. Students have previously studied the effects of plastic waste on cora reefs and other water-pased ecosystems. Students are provided with packground on a specific effort in the Red Sea to reduce plastic waste pollution. Students then work together to creatively repurpose waste to eight plastic products from entering waterways.

[&]quot;Sustainable Development Goals United Nations Development Programme"

UNDP, https://www.undp.org/sustainable-development-goals

The Writing Process and Science Connection

Writing is an important part of science because it is now real scient sts document and communicate their ideas, activities, and findings to others. Primary 5 Science Techbook engages students in many kinds of writing, especially argumentation. Argumentative writing in science calls for the use of evidence, often requiring students to read across several texts, watchivideos and other media, and integrate findings from Hands-Ohlinvestigations.

nformational texts throughout Techpook help students strengthen their reading comprehension skills and develop both academic and discipline-specific language, while multimed a resources provide context and assist students in accessing the text. Primary 5 Science Techpook also authentically incorporates the writing process and expects students to use speaking and istening skills to demonstrate their understanding of science.

During the Share port on of each concept, students are asked to integrate their ideas in writing. Students should be familiar with using evidence to support a claim from their studies in Primary 4. Science in Primary 5, students first make a claim, provide evidence and then construct a scient fic explanation with reasoning. The higher level iteracy skills involved in this type of writing include analysis, synthesis and evaluation. Students analyze the content studied in each concept. They then synthesize content and experiences, such as Hands-On investigations, to formulate an explanation that evaluates the students' claim.

Teacher Reflection: How are you developing your students into scientific readers?





Building Academic Language of All Students

Reading and writing success in science depends on the ability of students to understand notionly the definition of vocabulary words, but also now the academic language connects deas, adds details, or organizes the text. Academic language is supported and emphasized through strategies for learning vocabulary, frequent vocabulary use in various texts, and formative assessment tems.

Differentiated Instruction

Primary 5 Science Techpook a lows teachers to different ate instruction, degrees of read ness, and interests. Techpook also offers resources to neip vary content, process, product, and earning environment through the core instructional pathway. Point-of-use teacher notes are integrated to support approaching and advanced learners.

But upon the principles of universal Design for Learning, Primary 5 Science Techbook features a variety of content types, including images, video, audio, text, interactives, and Hands-On investigations. These multimed a resources, included in both digital and print, provide multiple representations of the content and the flexibility for teachers to assign targeted content to whole groups or individual students.

Approaching Learners

For students who do not seem to have much experience with the scientific needs of plants, allow them to participate in other ways. For example, ask students to share what kinds of plants they see on their way to and from school, or ask them to share experiences they have had with caring for or observing others care for plants. Connect students' concrete, real-world experiences with the more scientific descriptions that are being introduced in this activity.

Primary 5 Science Scope and Sequence

rimary 5 • THEME	1	2	3	4
CIENCE				
. Skills and Processes				
. Demonstrate thinking and acting inherent in the practice of science				
 Ask testable questions based on observations and predict reasonable outcomes based on patterns 	•	•	•	•
b. Pan and carry out investigations to collaborative y produce and collect data that answers a question	•	•	•	
 Crgan ze s mp e data sets to revea patterns that suggest re at onsh ps 	•	•	•	•
d. Construct an argument with evidence and data	•	•	•	•
•. dent fy m tat ons of mode s	•	•	•	•
 Use multiple sources to answer questions or explain phenomena 	٠	•	•	•
g. Communicate scientific information or aly and in written formats	•	•	•	•
3. Earth and Space Science				
I. Use scientificisk is and processes to explain the chemical and physicinteractions of the environment, Earth, and the universe that occur of				
a. Co ect and use data to graph patterns in natural phenomena (such as daily changes in length and direction of shadows, day and night, the seasonal appearance of some stars in the night sky, and the tidal phenomenon)				
 Exp a n how the movements of the sun, Earth, and the moon produce these phenomena 				•
 dentify the role of sate ites in collecting data related to natural phenomena. 				

		1	2	3	4
	e op a mode that positions Earth as it relates to the solar em. A mode includes				
	Ostinguishing the components of the solar system (such as tars, planets, and moons)				
	Comparing the sizes of planets in the solar system (scaling sizes not included)				•
	Arranging the planets according to their distance from the Lun (scaling distances not included)				
	Descriping the rotation of planets and the rirevolution around the sun				
	ally mode or represent the distribution of water on Earth uding total water and fresh water in various reservoirs)			•	
atm as s how rang are	de evidence of now living organisms, the water cycle, the osphere, and rocks and landforms function and interact ystems to support life on Earth [Examples could include the ocean supports ecosystems on land or how mountain ges affect winds and clouds in the atmosphere. Students only responsible for describing the interactions of two eres (systems) at a time.]				
. Life Sc	ience				
	ent ficisk is to descripe the essent a needs of a living organis mais, including humans)	m (pant	s		
	port an argument that plants get the mater als they need growth chiefly from air, water, and so (where applicable)				
	Provide evidence of transport in plants through				
а	ustrate the function of the root and stem (as we las xy em and phoem yessels when applicable) in transporting air, vater, and nutrients in plants	•			
	Exp an the process of photosynthesis as now a plant				
p	produces its own food for energy from gnt (this does not not ude the chemical reaction at the cellular level)				
b. Prop	produces its own food for energy from gnt (this does not				
b. Prop card	produces its own food for energy from gnt (this does not not ude the chemical reaction at the cellular level)				

Scope and Sequence

Primary 5 • THEME	1	2	3	4
D. Physical Science				
 Use scientificisk is and process to explain the interactions of matter and the energy transformations that occur 	rand ene	rgy		
 a. Develop a mode to describe that matter is made of particles too small to be seen. [Examples of evidence supporting a model could include adding air to expand a basketball, compressing air in a syringe, dissolving sugar in water, and evaporating saltwater, not to be explained using atomic theory.] 1) Describe the characteristics of a solid, i.q.i.d, and gas in terms of how the particles interact. 2) Compare the properties of solids, i.q.i.ds, and gases (such as you'me, shape, or mass). 3) Explain the role of increasing or decreasing heat on the states of matter. 		•		
 b. Make observations and measurements to dentify mater as based on their properties [Examples of materials to be identified could include baking soda and other powders, metals, minerals, and liquids. Examples of properties could include color, hardness, reflectivity, response to magnetic forces, and solubility; density is not intended as an identifiable property.] 1) Classify materials based on physical properties, including shape, color, texture, or hardness, as well as physical state (sold, iquid, or gas). 2) Use appropriate tools to measure various properties (such 				
as ength, mass, or volume) c. Provide evidence through investigation of the effects of				
ba anced and unparanced forces on the motion of an object (such as starting and stopping, changing speed, or changing movement direction)				•
d. Support an argument that the gravitational force exerted by Earth on objects is directed down. 1) Describe patterns in objects experiencing gravitational force on and according to the down.				
force on sma scales (such as failing down) 2) Conduct an investigation to produce data to show evidence of the effects of gravity on different objects				•
 Explain the relationship between the force of gravity and weight 				
4) Differentiate between weight and mass				

		1	2	3	4
. Environ	mental Science				
	t ficisk is and process to explain the interactions of environs ving and non-ving and analyze their impaction a local and g		cae		
p ants 1) Tra 2) de de 3) u	op a mode to describe the movement of matter among s, an mais, decomposers, and the environment ace energy changes through a food chain entity roles of producers, consumers, predators, prey, and composers in an ecosystem strate the relationship between a food chain and a pod web				
for bo was o 1) do 2) Ex	agrams to ustrate that energy in an mais' food (used edy repair, growth, motion, and to maintain body warmth) ince energy from the sun entify the sun as the source of energy in food chains to a nithe relationship between the sun's energy and oducers in a food chain or web				
	m ne the effects of resource aval ability on organisms opulations of organisms in an ecosystem	•			
to ph	rate an argument supported by evidence that changes ysical or biological components of an ecosystem affect ations	•			
	ct and explain some patterns of interactions among lying sms (such as seed dispersal or polination)	•			
prote	ese ways individual communities use science ideas to ct Earth's resources and environment (such as protecting a lity and so i or water conservation)			•	
Enginee	ring Design and Process				
	g neering design processes and understanding of the natur stics of technology to solve problems	eand			
	rate and compare multiple solutions to problems based with well they meet the criter aland constraints				
f. Asses	s the impact of products and systems				

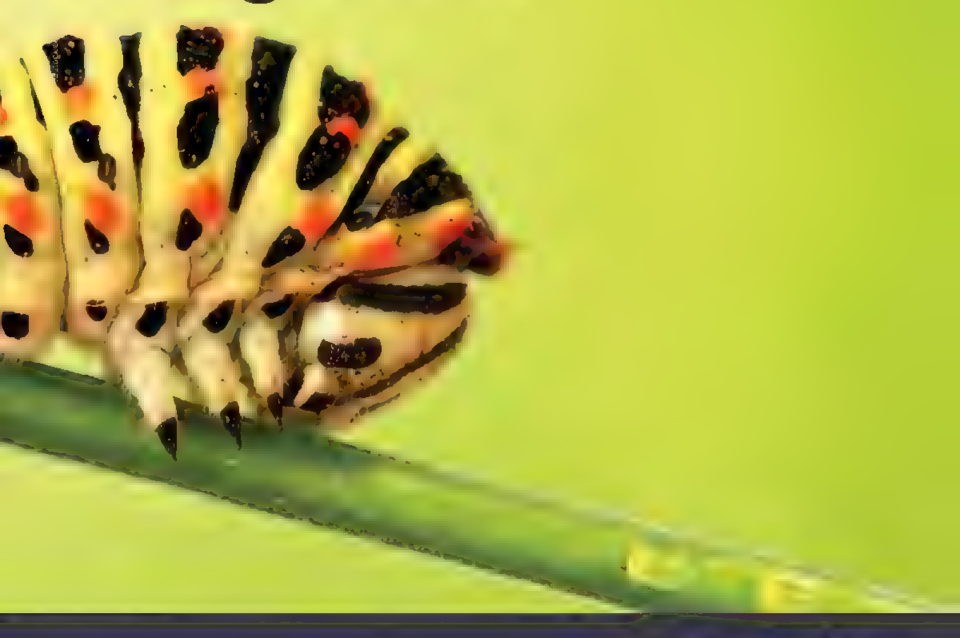






Theme 1 | Systems

Unit 1 Interactions of Organisms



Learning Indicators

Throughout this unit, students will work toward the following learning indicators

Primary 5 • CONCEPT	1.1	1.2	1.3
SCIENCE			
A. Skills and Processes			
1. Demonstrate thinking and acting inherent in the practice of science			
a. dentify scientific and non-scientific questions	•	•	•
b. Plan and carry out simple investigations to collaboratively produce and collect data that answers a question	٠	•	•
c. Organ ze s mp e data sets to revea patterns that suggest relationships	•	•	•
d. Construct an argument with evidence and data	•	•	٠
dentify mitations of models	•	•	•
f. Use multiple sources to answer questions or explain phenomena	•	•	•
g. Commun cate sc ent flc information orally and in written formats	•	•	•
C. Life Science			
1. Use scientific ski is to describe the essent a needs of a living organism (plants and an mais, including numans)			
 Support an argument that plants get the materials they need for growth on efly from air, water, and so (where applicable) 			
1) Provide evidence of transport in plants through investigation			
 ustrate the function of the root and stem (as we las xy em and phidem vessels when applicable) in transporting air, water, and nutrients in plants 	•		
 Explain the process of photosynthesis as now a plant produces its own food for energy from light (this does not include the chemical reaction at the cellular level) 			

	1.1	1.2	1.3
b. Propose ways to maintain the health and safety of the card ovascular system			
 Explain the structure and function of the circulatory system in humans 	•		
 Analyze the relationship between level of activity and indicators of heart health 			
Environmental Science			
use scient ficisk is and processes to explain the interactions of environmental factors (iving and nonliving) and analyze their impact on a local and global scale			
a. Develop a mode to describe the movement of matter among plants, an mais, decomposers, and the environment			
1) Trace energy changes through a food chain			
 dent fy roles of producers, consumers, predators, prey, and decomposers in an ecosystem 		•	•
3) ustrate the relationship between a food chain and a food web			
b. Use diagrams to illustrate that energy in an mails' food (used for body repair, growth, motion, and to maintain body warmth) was once energy from the sun			
1) dentify the sun as the source of energy in food chains	•	•	•
 Explain the relationship between the sun's energy and producers in a food chain or web. 	1		
 Determine the effects of resource availability on organisms and populations of organisms in an ecosystem 			•
d. Generate an argument supported by evidence that changes to physical or biological components of an ecosystem affect populations			•
Predict and explain some patterns of interactions among iving organisms (such as seed dispersal or polination)	•	•	•

Unit Outline

Anchor Phenomenon: Get Started

Food Chains and Food Webs

Students reflect on what they know about interactions between it in githings and the world around them. Students should begin to ask questions about how energy moves in an ecosystem and where it ving things obtain the resources needed for survival.



Unit Project Preview

Build a Miniature Ecosystem

Students begin to consider what they would include in a miniature ecosystem to maintain if e for the organisms in the community



Concepts

Plant Needs

Students earn that plants use special zed structures to convert energy from the sun, air, and water nto food that is used to stay a ve, grow, and reproduce



Energy Flow in Ecosystems

Students earn that food chains and food webs are mode sithat show consumption relationships in an ecosystem.



Changes in Food Webs

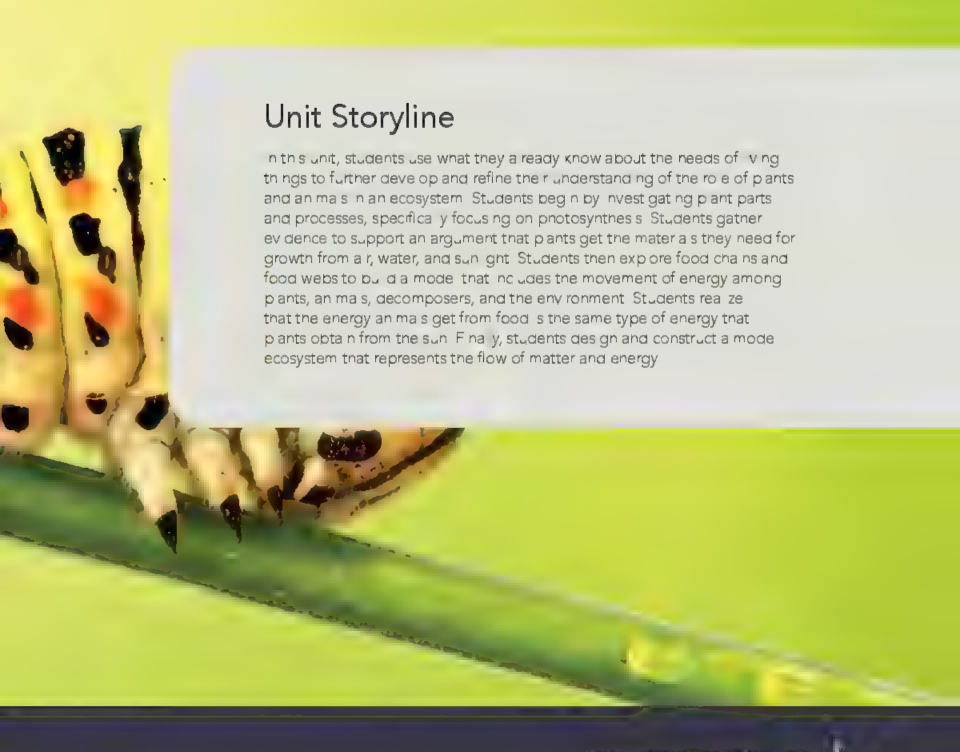
Students learn how the energy provided by the sun flows through plants and animals. Students investigate the causes and effects of changes to energy chains within an ecosystem.



Unit Project

Build a Miniature Ecosystem

nthis project, students design and create aim nature ecosystem in the rici assroom, using recycled materials. Students consider what types of iving and non-ving factors must be present to support fein this small environment.



Unit 1 Introduction: Get Started

What I Already Know

The Primary 5 science curriculum starts each unit with an activity designed to activate students' prior knowledge unit 1 is focused on the flow of energy and matter in ecosystems. Students have previously studied the needs of iving things, the basic parts of plants, and some interactions between plants,

an mas, and the environment. This unit goes deeper into special zed plant structures, the processes of photosynthesis, and now the energy from the sun trave s through a ving organ sms n an ecosystem

The unit opener What A ready Know includes mages that should be familiar to students, focusing on plant needs. Before starting the activity, allow students to share experiences with taking care of plants at home or of gardening in the community Ask students fitney have been to a farm or seen larger-scale agriculture. Accept all responses and a low students to share a variety of experiences and Ideas

Ask students to carefully observe the mage snowing plants in a windows. What do students not ce about the neath of the plants? After allowing students to discuss, instruct them to complete the activity



egst5142



Sample student responses shown.



Write about what you know plants need to grow and survive, and make a recommendation on how to improve the health of the plants in the window Answers may vary Plants need water, sunlight, space, and soil to grow Watering the plants in the windowsill or providing new soil or new space/containers may improve the plants' health.

Anchor Phenomenon: Food Chains and Food Webs

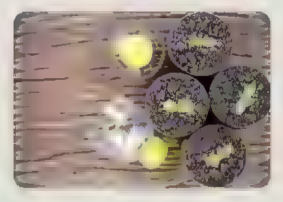
Shift the class discussion from the What. A ready Know activity to examine the image shown, watch the video, and read the provided text for the Anchor Phenomenon Food Chains and Food Webs. While students may not be specifically familiar with a hyrax, most students will be able to hame some animals from their local environment and will be able to discuss what they eat. Encourage students to share what they know about how animals find food and interact with their environment. Ask students to consider what elements make up the living and non living components of natural communities, known as ecosystems.



Unit Project Preview

Build a Miniature Ecosystem

Students have investigated relationships and interdependence in ecosystems. Students now understand the different types of organisms and the roles that each ving thing plays in sustaining feight feed to community. Students have a so considered





Quick Code egst5143

the importance of non-ving components in an ecosystem. Building a miniature ecosystem allows students to follow the transfer of energy, as we as observe changes that can occur in an ecosystem.

Question

What are some of the non-ving things that are critical for survival in an ecosystem?



Concept Objectives

By the end of this concept, students should be able to:

- Argue from evidence that plants use specialized structures to obtain the materials that they need to grow from sunlight, air, and water
- Develop a mode of now energy moves through plants.
- Develop a mode ip anti-processes that use natural resources to complete if e processes
- Compare the structure and function of the transport system in plants with the circulatory system in numans

Key Vocabulary

arter es, c rcu atory system, d gest ve system, d spersa, germ nate, g ucose, nutr ents, pn oem, pnotosyntnes s, p ant, stem, stomata, survive, system, ve ns, vesse s, xy em



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Concept Pacing

Recommended Pathway

in order to meet the expectations of the standards, students must complete each activity within the recommended pathway

Location	Days	Model Lesson	Time
Get Started		Get Started	10 m n
Wonder		Act vity 1	5 m n
	Lesson 1	Act vity 2	15 m n
		Act vity 5	15 m n
	Lesson 2	Activity 6	45 m n
	2	Activity 7	30 m n
	Lesson 3	Activity 8	15 m n
	20000 4	Activity 9	15 m n
	Lesson 4	Activity 10	30 m n
		Activity 11	20 m n
	Lesson 5	Activity 13	15 m n
		Activity 15	10 m n
	Lesson 6	Activity 16	30 m n
Share	Lesson D	Act vity 17	15 m n



Qu ck Code egst5003

Bold activities are Hands-On Investigations.

A full st of materials required, along with any additional preparation, can be found on the

Content Background

Throughout primary school, students are exposed to the study of iving things in various ways. As students earn about what organisms need to survive, the complexity of this material can be deepened at each stage. What students a ready know about the basic needs of plants is the starting point for a more soph sticated look at the structure of plants. In this first concept, students participate in more complex scientific investigations to build upon what they have kely learned in previous years about how plants rely on water and sunlight. Students then explore the special zed structures that turn raw materials into energy for a plant. Finally, students look at the process of energy production in plants and how energy is used for reproduction and seed dispersa.

Plant Structures

Plants need water and nutrients from the soil, carbon dioxide from the air, and ght energy from the sun to survive. Specialized structures found in plants enable them to obtain the resources that they need, as we illustrative the food needed for growth and reproduction. Plants absorb water and nutrients from the soil through the riroot systems. From there, the water and nutrients move through a network of tubes in the plant's stem or trunk to its leaves. Xyiem tubes move water upward from the roots to the leaves, while pin oem tubes carry food from the leaves to the rest of the plant. Plants with such tubes are called vascular plants. Water and nutrients move from delicities in plants that lack tubes, called nonvascular plants. Plant leaves absorblight energy and carbon dioxide from the air. Specialized structures in the leaves, chloroplasts, allow for the exchange of energy from sunlight. Stomata, openings on the leaf, controlithe exchange of essential gases between the plant and the environment. The opening and closing of these structures also moderate water loss in the plant.

Photosynthesis

The cells of the leaves contain chlorophy i, which is a green pigment, within the chloroplasts. Chlorophy il uses the sun's energy to convert carbon dioxide and water into glucose, a sugar. This process is called photosynthesis. Plants use glucose as energy for growth and reproduct on. The plant releases oxygen into the air as a waste product of photosynthesis. The carbon dioxide in the air that plants use during photosynthesis is a waste product that an mais (including numans) release during preathing. Thus, plants depend on an mais for carbon dioxide, and an mais depend on plants for oxygen. Plants could not survive without an mais, and an mais could not survive without plants. It is important for students to understand the interdependence of plants and an mais as they think about the basic needs of plants.



Video Lesson 1









egst5004

Student Page 5





How do the structures of a plant use water, air, and light to perform life processes?

Instructional Purpose

n this introductory activity, students communicate prior knowledge about how the structures of a plant use water, air, and light to perform life processes

Scientific Context

The systems that plants use to sustain life and grow are, in some ways, both similar to and different from those in an mais. Plants use structures that are unique among ving things to produce their own food using sunlight



Strategy

Encourage students to explain what they know about the basic needs of plants. and how these needs are met. Challenge students to think about different plant. structures. Next, think about how the structures function to help the plant survive.

Students may have some initial deas about how to answer the question. Students should be able to construct a scientific explanation by the end of the concept. The explanation will not ude evidence from the concept activities



- Have you ever planted a seed and watched it grow into a plant? Think about what the plant needs to grow Answers may vary. Students should recall from previous learning that plants need water, soil, sunlight, and room to grow
- What is the structure of a plant? Answers may vary slightly, but students should recall from previous learning that plants have roots, stem, and leaves

instruct students to record what they a ready know about now plants perform life processes. Allow time for individual responses prior to a priefic assroom discussion.

Sample student responses shown.



How do the structures of a plant use water, air, and light to perform life processes? Answers may vary Plants have roots, a stem, leaves and sometimes flowers or fruit. The roots help the plant get nutnents from the soil. and water. The other parts help the plant survive

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Quick Code east5006

Student Pages 6-7



Lesson 1, continued

Investigative Phenomenon





Tree Needs

Instructional Purpose

The investigative Phenomenon is designed to gnite student cur osity about events in the world around them in this activity, students will begin to connect the growth of a plant with the scientific processes that unfold as a plant uses resources to meet its basic needs.

Scientific Context

Students may have cared for a plant before and may a ready have some understanding that plants need water, sun ght, space, and air to grow However, students may not have considered which structures make it possible for a plant to use resources to complete if e processes.

Preparing to Plant

Strategy

Show students the mage Panting a Tree Explain that the children protograph is planting a tree. Encourage students to think about what this person needs to know about planting a tree in order for the tree to grow successfully. Ask students to predict the tree's needs and record questions about how to plant the tree so it will grow successfully if possible, display a potted plant to further stimulate deas



- What should the child consider before planting the tree?
 Answers may vary Students will likely mention condition of the soil, availability of water and sunlight or space/room to grow
- Why does the plant need care?
 Answers may vary
- What would happen to the plant if no one cared for it?
 Answers may vary
- Do you have any questions about the needs of the plant?
 Answers may vary
- How could you find the answers to your questions?
 Answers may vary

Sample student responses shown.



When you plant a tree, you want it to grow to be strong and healthy Write what this student needs to know about planting a tree in order for the tree to grow successfully. Answers may vary. Encourage students to ask probing questions to further develop their initial thoughts. For example, Will the plant be tall? How much room will the plant need to grow?

Student responses to these and additional questions about plant survival will be addressed with the resources found in this concept.

My Model of a Plant

Strategy

Direct students to draw a mode of a plant and depict now the plant meets its needs. This will activate prior knowledge about plants and their parts. Students should abe a lithe known parts, including the function each part serves. Te students that throughout the concept, the mode will be revisited to add more details and make any needed corrections.

Sample student responses shown.



Draw a model of a plant and show how the plant meets its needs. Your model can be words, pictures, symbols, or any combination of these choices. Answers may vary

After students have recorded their responses, lead a discussion to identify basic understandings of the needs of plants. This lesson will support students as they begin developing a mode of plants as systems, identifying how plants, velanding grow, and summarizing the roles of larger systems of plants and an mais on Earth







Quick Code egst5007

Growing

Use this on inelextension activity to extend student exploration



Lesson 1, continued







Q_u ck Code egst5008

Water in the Desert

use this on inelextension activity to extend student exploration





Quick Code egst5009

Student Pages 8-10



Activity 5 Evaluate Like a Scientist



What Do You Already Know About Plant Needs?

Instructional Purpose

This formative assessment asks students to consider similar ties and differences between the needs of plants and an mais. The activity will high ght misconceptions students may have prior to beginning activities in Learn.

Scientific Context

Some needs of plants and an mais are very similar while others are very different. For example, most an mais move to find their own food, while plants create their food through photosynthesis. An mais need food, water, she ter, and oxygen for surviva. Plants need nutrients, water, carbon dioxide, and sunlight.

Plants and Animals

Strategy

Plants and Anima's gauges students' prior knowledge and can prompt a discussion about similar ties and differences between the needs of plants and anima's it also high gots a potential misconcept on that students might have, that plants "eat" the way anima's go. This item can be done individually or in pairs.

Sample student responses shown.



What do plants need to live and grow? Answers may vary Students sidents of water, air, sunlight, and nutrients from soil as basic needs

How are the needs of plants similar to those of humans? Answers may vary Students should list water and air as basic needs of both plants and humans

How are the needs different? Answers may vary Humans and other animals need to eat food to gain energy and nutrients to live and grow. Most plants get nutrients from soil and make their own food through photosynthesis in their leaves

Plant Needs

Strategy

Plant Needs gauges students' basic prior knowledge about the needs of plants it can also help you identify several shared common misconceptions.

- Students may think that plants need only oxygen when, in fact, they need carbon diox de and produce oxygen (some of which they may use for respiration)
- Students may think that all plants require so. While many plants do need so. for sustained growth, some do not
- Some students, thinking of syrup coming from the sap of trees, may m staken y believe that plants need sugar As a class, discuss these m sconcept ons

Sample student responses shown.



Think about what plants need to live and grow Label each item listed as

Water Basic Plant Need

Sugar Not Basic Plant Need

Oxygen Basic Plant Need

A forest Not Basic Plant Need

Carbon d'ox de Basic Plant Need

Student Page 9



Lesson 1, continued

Student Page 10



Sample student responses shown.



You may notice that soil was not listed in the previous table. Can you think of any reasons why soil may not have been included as a basic plant need? Answers will vary. Some students may know of plants that only grow in the water Some may also reference plants that seem to grow from the air or plants that grow on other plants instead of having roots in the soil

Plants and Food

Strategy

Plants and Food activates students' prior knowledge about how plants get their food. Answers can be sted on the board as students younteer responses. This item high ights a common misconception that plants get their food from the so At this point, some students may understand that plants make their own food, but students may not know that food production happens in the leaves. Students may also be unfamiliar with the term photosynthesis. Use student answers to establish your understanding of their prior knowledge. This is also an opportunity to suggest that students think about these answers and revisit them after completing the Learn activities in this concept

Sample student responses shown.



How do plants get their food? Plants it ake their peritor a—altyre of regar in their leaves by means of photosynthesis. This sugar provides energy for plant growth

How do the roots, stems, and leaves each help the plant get food? The roots of a plant absorb water and nutrients from the soil. These are carned from the roots to the leaves through the stem

DIFFERENTIATION

Approaching Learners

For students who go not seem to have much experience with the scientific needs of plants, allow them to participate in other ways. For example, ask students to share what kinds of plants they see on their way to and from schoo, or ask them to share experiences they have had with caring for or observing others care for plants. Connect students' concrete, real-world. experiences with the more scientific descriptions that are being introduced in th sact v ty



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Student Pages 11-14



Materials List

(per group)

- Past c cup, 250 m₋
- · So , potting
- Paper towes
- · Seeds, fava or other beans
- Past czpper bags
- Water
- Pen or marker
- Metricinuer
- · Lettuce or s m lar sma pants (optional)

Investigate Like a Scientist

Hands-On Investigation: Do Plants Need Soil?

Instructional Purpose

Activity 6

n this activity, students determine whether plants need so to grow by germinating bean seeds in wet paper towels, measuring the growth of these seeds, and comparing the results to the growth of a control seed germinated in so

NOTE Students may recall prior learning experiences in which bean seeds were germinated in wet paper towers if so, tell students that in this investigation, a fferent seeds will be used, and variables will be added

Scientific Context

n this activity, students focus on adding to or refining their model of what a plant needs to grow and survive. Carrying out the processes of gathering evidence, constructing arguments, and revisiting previous work are all importantisc entific sk is that students will call upon as they engage in more complex experiments ater-

Life Skills Critical Thinking

Activity Activator: Make a Prediction

Probe students' existing ideas about the role of so in plant growth by asking for evidence that supports or refutes the following claim. Plants can grow without soil. Facilitate discussion and record students' predictions and reasoning for future reference. Encourage students to investigate claims with this Hands-On investigation.

As students think of questions during the investigation, post the questions on a classiquestion board. Each day, return to the board to see if any questions can be answered

To introduce the activity, ask students what plants need to grow (Answers should no ude water, so , a r, and sun gnt) Then, ask if plants can grow without one of those things, and if so, which one it would be. Ask what the advantages and a sadvantages of growing plants in water could be. Then, tell students the claim will be tested by germinating seeds both in and out of so lif necessary, explain that the word germinating means sprouting seeds

Students will test the variable of growing a seed in water compared to the control test of growing a seed in so. Discuss the difference between a control and a variable group. Once students understand the difference, ask what data would be collected to compare the growth of the two groups. After the investigation concludes and students have collected and analyzed the data, explain the concept of hydroponics, or growing plants in water

Lesson 2, continued

Sample student responses shown.



Consider the claim Plants can grow without so. Do you agree or disagree? Record your ideas and make a prediction about what will happen when we compare how plants grow with and without soil. Be sure to include reasoning for your prediction

My prediction and reasoning. Answers may vary. Sample responses should include ideas about the importance of soil versus the other needs of plants to grow and survive. Students may reference past experiences or observations in their responses

Safety

- Follow a lab safety gu de nes
- Follow proper disposal and cleaning procedures after the ab
- Clean up any spils mmed ate y

Activity Procedure: What Will You Do?

Distribute one cupified with water and another with potting so ito each group, along with the other mater as

- 1 Direct students to wet the paper towe with the water in the cup. Students should make certain the paper tower is thoroughly saturated with water but is not ar pp ng
- 2 Ask students to place three bean seeds on the top half of the paper towe. Next, students fold the bottom half of the towe up so that it covers the seeds The paper towers are then placed and sealed inside the plasticizipper bag
- 3 Guide students to plant three bean seeds in the cup of so. Ask students what e se is needed to grow plants in so. Direct students to water the seeds with some of the remaining water
- 4 instruct students to abe the plastic bag and so icup with their names, and then pace both the past c z pper bag and the soll cup in a pace with sunlight Have students clean up any water or so that may have spilled in the work place
- 5 Ask students to dentify the control and variable in the investigation. Discuss as needed
- 6 Guide students to use the provided data table to record test results. Ask students to determine what should be measured and now often it is deas on the board. Each student group should determine how pest to record data
- 7 Over the next several days, have students check the growth of the seeds. Ask students when the paper towe should be dampened and the so watered Ask students to determine how to record addition of water and the amount on the data sheet

8 Remind students that it may take a few days for the seeds to germinate and that each seed will grow at its own rate instruct students to measure the growth of each seed and to record its measurements, abe ed by the date, and whether the seed being measured is germinating in the towe or in the so cup

Sample student responses shown.



Use the provided table to record your data. Measure the growth of each seed and record the measurements. Be sure to record the date of your observations and the location of the seeds, in the cup or the bag. Answers may vary

Alternate Procedure or Class Demonstration

- 1 Supply students with two lettuce plants (or other similar, fast-growing plants) and record the measurements
- 2 Pantione ettuce pantin also cup and pace the other ettuce pantin a cup of water
- 3 Over the next several days, guide students to measure the growth of poth plants. Students should create a data table that includes information by the date

Analysis and Conclusions: Think About the Activity

At the end of the investigation, discuss the advantages of growing plants in water Ask students to think about what the investigation shows about what plants need to grow. Can plants be grown entirely without so ? How can the hydroponic system be used to grow plants successfully? Are there plants that grow naturally in water?

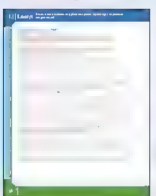
A low time for students to respond in writing to the questions after small group and classid scussions

Student Page 13



Lesson 2, continued

Student Page 14



Sample student responses shown.



How much did the seeds that were placed in the paper towels grow? How did they compare to the seeds planted in soil? Answers may vary Observations may be that the initial growth of the seeds is similar to that of the control

Did the growth of the seeds, both in soil and in paper towels, match your initial claim? If not, how was it different? Answers may vary Students may have hypothesized that the seeds grown without soil would not grow as quickly as the control

Based on your observations, do seeds need soil to grow? Can plants grow entirely without soil? If so, will they grow better in soil? Why? Answers may vary. Students should note that seeds can grow without soil if they have water and sun. Also, plants can grow without soil for a while, but eventually they either need soil or a replacement like a full hydroponic system that provides a source of nutrients





Video Lesson 3







Hands-On Investigation: Sunlight: A Basic Need

Instructional Purpose

Activity 7

nith slactivity, students plan and carry out an investigation about the effects of light on plant growth and collect data to analyze and interpret later in the concept

Scientific Context

Now that students understand the use of controls and variables in an investigation, they are asked to practice data managementisk is. These sk is are transferable to any investigation and are critical to being able to engage in more sophist cated experiments ater



Self-Management

Activity Activator: Make a Prediction

Share the video segment Photosynthesis Video resources are designed to help students meet instructional goals of your students cannot access the videos, text has been provided to support earning

- 1 Direct students to watch the video once, and then discuss the process of photosynthesis with a partner. Direct students to read the text passage. explaining the process of photosynthesis, and to discuss any questions they have with a partner
- 2 Show the video a second time, pausing for discussion and calling upon student volunteers to explain the video throughout. Be sure to answer any student questions from the text passage
- 3 Snow the video aith rdit me, asking students to watch and silently reflection the process nd v dua y
- 4 Ask students to record a diagram of photosynthesis for future reference
- 5 Record any remaining student questions in a common place for future exploration

Assemble students into pairs. Provide each pair with two plastic cups, enough so for planting, water, and fava seeds. Explain that students will invest gate differences. n now plants growin the ight and in the dark. Ask students to consider prior experiences and respond to the questions under Make a Prediction

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Student Pages 15-19



Materials List

(per group)

- Plasticicups, 250 m., 2
- · Seeds, fava or other beans
- · So , potting
- Water
- Permanent marker, **b** аск

Safety

- Follow a lab safety gu de nes
- Follow proper disposal and cleaning procedures after the ab
- Clean up any spils mmed ately

Lesson 3, continued

Student Pages 16-17





Student Page 18



Sample student responses shown.



What do you predict will happen to the plant in the light? An wers may vary I predict that the plant will grow well and be a dark green color in the light

What do you predict will happen to the plant in the dark? Answers may vary I predict that the plant will not grow as well in the dark as in the light

Activity Procedure: What Will You Do?

Distribute materials to each pair of students. Students should use the permanent markers to write their names on the cups and label the cups A and B. Students snould add so to their cups. The bean seeds snould be placed on the soll, one per cup, and covered with about 2 centimeters of so. Sufficient and equal amounts of water should be added to each cup to moisten the so. Tell students to place cup A where it will receive ight and to place cup B in the dark

Facilitate a group discussion about the importance of variables and controls in experiments. Discuss the importance of keeping a livariables constant except what is being tested. Ask students to name the variables in this experiment and share now they will keep conditions the same for poth plants, except the amount of sun ght being provided. Students should consider variables such as how much water they provide and the room temperature remaining roughly the same for each plant

Ask students to work as partners to create a data table that charts the growth and co or of the seed ings over time

Student pairs should meet daily to compare their observations. Students should record questions that occur during the process. Once the observation charts have been completed, students should write a paragraph summar zing their observations. and results. Lastly, each student will draw a conclusion about a plant's need for light

Reconvene as a arge group. Ask student pairs to share observations, results, and questions that occurred during the experiment. Encourage students to come to a consensus for a general statement about the basic need for sunlight in plants

Sample student responses shown.



Data Taple for Plant Growth Sample student observations should include measurements of height, descriptions of color of the plants, and so on

Analysis and Conclusions: Think About the Activity

The tems in Think About the Activity provide a formative assessment of the Hands-On investigation. Sun ght A Basic Need. Students can answer these questions individually or in a group. Students should make and submit sketches on a separate piece of paper. Students should then return to the plant model drawing completed in Wonder Ask students to add any additional details and corrections that might be heeded based on evidence collected up to this point in the concept

Sample student responses shown.



What are the basic needs of plants? Plants, Person the Materia is a 13 nutrients.

What happened to the plant in the light? Answers may vary. The plant in the light grew to be 6 cm tall with four leaves

What happened to the plant in the dark? Answers may vary. The plant in the dark grew only 2 cm with two small leaves. It was not as dark and green as the plant in the light

Explain why light is important to plant growth. Include sketches to support your conclusions. Answers may vary. Light is important because plants use. light to make food. Our investigation showed that this is true. The plant without light hardly grew at all because it had less food. The plant with plenty. of light grew tall and strong. It had more leaves, and it was a darker green. color (Student sketch should be included and should show the characteristics) being referred to in the response)

Demonstration Activity

The sunflower is a highly phototropic plant. The sunflower plant grows toward the sun and tracks the movement of the sun throughout the day. The flower continually changes its direction with the movement of the sun-

To demonstrate phototropism, place a sunflower plant in direct sunlight. Make observations throughout the day. Ask students to record the movement of the flower and any questions. Discussiwhat role phototropism plays in the health of a pant

Student Page 19



DIGITAL



Quick Code east5014

Student Pages 20-21



Student Page 21



Lesson 3, continued





Plant Structure

Instructional Purpose

Detalled a grams are important to understanding many scientific concepts in this activity, students use a text to create a labeled diagram of a plant including different functions of each structure.

Scientific Context

The different parts of a plant work together in a system. The roots, stem, and leaves should be familiar to students in this activity, vessels, also known as xylem, are introduced, along with stomata.

Strategy

Assign students to read the text about plant needs and structures. Ask students to create a detailed a gram of a plant using the information from the text. Drawings should include a description of how each partifunctions to provide the plant with the materials it needs to grow.



- How is reading an article like the work of a scientist?
 Scientists must research work done by other scientists
- Why are detailed diagrams useful?
 Answers may vary Students may recall other diagrams they have used to learn more about structures or scientific concepts

To ne p students be successful in this activity, reiterate that scientists study the relationships between structure and function to better understand the natural world. Students should be able to explain that optaining information and recording evidence neighbors to study the relationships between plant structures and their functions.

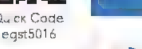
Sample student responses shown.



Read the following text. As you read, draw the different plant parts in the box provided. Write about how the different plant structures function to help the plant survive. Students' drawings and descriptions will vary, but they should include roots, stem, leaves, vessels (xylem), and stomata.

Video Lesson 4





15 min





east5015

Student Pages 22-23



Activity 9 Observe Like a Scientist

Parts of a Plant

Instructional Purpose

nith slactivity, students watch aivideo and read a text to obtain information about special zed plant parts that take up and transport water, nutrients, and air

Scientific Context

Students gain additional detalis about plant parts and processes via research. The parts of a plant that assist with photosynthesis are out ineq and explained

Strategy

Video resources are designed to help students meet instructional goals if your students cannot access the videos, text has been provided to support learning

Direct students to watch the video segment Parts of a Plant



- What are the key parts of the plant? roots, stem, leaves, flower
- How do the parts of the plant work together? The parts of a plant work together to make food for the plant (photosynthesis)

Direct students to watch the video a second time. Allow time for students to record new information in the diagram and descriptions started during the previous activity. To help students deepen reasoning skills, ask probing questions such as. Why do you think that? What is your evidence? How did you arrive at that. conclusion?

After watching the video, direct students to read the companion text. Again, allow time to revisit and add to or change the diagram and descriptions. Ask students to add to or modify their grawings to reflect new understanding. As a final step, students should share their diagrams and writing with a partner to clarify understanding

DIGITAL



O., ck Code egst5017

Student Pages 24-26



Materials List

(per group)

- Ce ery sta k
- White carnat on flowers (optional)
- Past c cups, 250 m_L
- Food coloring
- Sc ssors
- Hand ens
- Water
- Knife (optional, for teacher use on y)

Safety

- Follow a lab safety guide nes
- Follow proper disposa and cleaning procedures after the ab
- Cean up any sp s mmed ately

Lesson 4, continued





Hands-On Investigation: Up the Stem

Instructional Purpose

In this activity, students observe the function of the plant stem and interpret the data to further refine the rimode's of plant structures.

Scientific Context

This Hands-On investigation builds upon the work that students have started regarding presentation of their findings and extends students' data collection and observation skills

Life Skills Creativity

Activity Activator: Make a Prediction

nthis Hands-On investigation, students will use the information gained in prior activities as they observe how water and nutrients move from the roots of a plant up through the stem to its leaves and flowers through tubes called xy em

Arrange students in groups of three or four Before beginning the investigation, direct students to explain the ricurrent understanding of the xylem and its function. If needed, show a cip of the video Parts of a Plant, from 2.25 to 2.32

Students may recal doing als mill ar experiment in a prior year However, in this investigation, students will take a closer look at the vascular bundles

Sample student responses shown.



Think about what you have learned from your research so far Develop a claim about what you think will happen to the celery stalks when placed in the cup of colored water Answers may vary. The tylem will turn into the color of the water in the cup

Activity Procedure: What Will You Do?

1 In the first stage of the experiment, ask group members to examine the celery staks closely Students should record observations in the "Before" section of the data table about now the celery stalk looks

- 2 Expantnat students will be investigating transport in plants. Then, direct each group to put food coloring in the cup of water, ship about two cent meters off the pottom of the stark or stem, and place it in the water
- 3 Direct students to predict what will happen to celery stalks when placed in a cup of colored water. Encourage students to be specific in the prediction by drawing the celery staik, including adding any color Will the staik turn color? If so, now far up? Will the leaves turn color? If so, now dark?
- 4 Leave the stalks in the water cups and set as de where they will not be disturbed for 24 hours. Students should be encouraged to make and record. observations through the process
- 5 f possible, students should check on their experiments periodically throughout the remainder of the day Students should record early observations and compare the outcome with their predictions
- 6 The following day, with an adult's assistance, use scissors or aiknife to cut across the celery staik, about 5 to 7 cm up from the bottom. Direct students to discussiand record observations. Ask students to identify the vascular bundles or xy em
- 7 Next, cut the top part of the stark lengthwise. Ask students to dentify the xy em. Gent y bend one of the long pieces backward until it snaps, eaving the xy emist visible. Direct students to record observations in words and d agrams
- 8 Once students conclude the investigation and have recorded their findings, provide time for students to add more information to their summary frames. from the previous two activities

NOTE if you are using flowers as well as celery, carry out the experiment in the same way with the flowers. You will find that the xylem tupes will not be as evident. n the flower stems. However, the change in the color of the petals will be more prom nent

Analysis and Conclusions: Think About the Activity

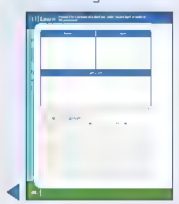
Direct students to record their final conclusions

Sample student responses shown.



How did your predictions about the outcome of the investigation differ from your observations? Answers may vary. Students should compare their predictions to the outcome.

Student Page 26







20 min

DIGITAL



east5018

Student Pages 27-31



Activity 11 Analyze Like a Scientist

Comparing Plant and Human Systems

Instructional Purpose

Lesson 5

In this activity, students read a passage and discuss how plants and an mais both. rely upon complex systems of transport to move water, gases, and nutrients between organs with nithe organism

Scientific Context

The transport system in both plants and the human body serves the same basic purpose in both organisms, networks of vesse's transport materials that sustain fe in plants, this system is designed to transport water, nutrients, and sugars in the human body, blood transports nutrients and oxygen from the heart to organs throughout the body

Life Skills Creativity

Strategy

Read the text a oud, asking students to raise a hand when new vocabulary words are neard. Display vocabulary words on the board for students to reference. Use context clues and previous lessons to clarify the meaning of each word. Discuss the comparisons made in the article between human and plant systems

Next, ask students to partner with another student to reread the selection. Students should work together to further explain the selection

Finally, direct partnered students to complete the Venn diagram to compare and contrast the systems



- How is the human system similar to plant systems? Buth need everyy and gases from the air But have lyitems it vessels. to transport nutrients and gases
- How is the human system different from plant systems? Plants take in carbon dioxide and humans take in oxygen. The human system is the circulatory system that moves blood around our bodies. The plant system is called the transport system and moves important substances between parts of the plant

Once students have read the article and completed the Vennid agram, either in pairs or as a class, ask students to share their thoughts about how to maintain neart neath

Sample student responses shown.



Pant Transport System

Water taken in through roots

Xylem tubes carry water to leaves

Phloem tubes carry sugars from leaves

Human Circulatory System

Arteries carry nutrients and oxygen-rich blood

Veins carry depleted blood back to the heart

Vessels move to and from heart and lungs

Sim arities

Transport system transports life-sustaining substances

One-way tubes

Helps move gases and nutrients







egst5020

Obtaining Materials

Use this on he extension activity to extend student exploration

Student Page 31



DIGITAL



Quick Code east5021

Student Pages 32-33



Lesson 5, continued





Plant Food

Instructional Purpose

In this activity, students continue their mode s of now plants obtain the materials they need to survive and grow by focus ngion the process alpent goes through to use the materials to make food. Students are asked to work collaboratively with a partner and reflection their own work.

Scientific Context

Photosynthesis is the process by which plants use water, sunlight, and air to manufacture glucose. Students must also understand that energy can change from one form to another in the case of photosynthesis, ight energy is converted into chemical energy.

Life Skills Endurance

Strategy

- Direct students to read the text about how plants make food instruct students to number each step in the process as they read
- Pair students with a partner and ask them to compare their numbering and come to consensus. As students compare, challenge them to identify the relationships between the structure of the plant and its function at each step.
- Post the steps and discuss with the class Direct students to add the information to their charts during the class discussion
- Ask students to summarize how materials move through the plant if students have difficulty explaining their mode, encourage students to think about now their mode could be modified to show the movement of materials through a plant

Sample student responses shown.

Read the text describing the process that converts energy from the sun into food Number each step of the process in the paragraphs that follow. Then, compare and discuss your numbering with a partner Once you and your partner agree, write the steps in the table that follows

Step Number	Step Description
1	Light from the sun hits a plant's leaves
2	The leaves transform light energy from the sun into glucose (chemical energy)
3	Vessels move glucose from the leaves to other parts of the plant
4	Plant parts use the glucose for their needs, such as growth
5	Plants release oxygen that other living things need







egst5022

Student Page 33



Leaves and Food Production

Use this on inelextens on activity to extend student exploration

DIGITAL



east5024

Student Page 34



Lesson 5, continued





Flowers and Seeds

Instructional Purpose

In this activity, students, ook for specific evidence in a video to help them explain now plants use the food they make to produce flowers

Scientific Context

Many plants rely on flowers to reproduce. The function of a flower is to manufacture seeds for the plant



Life Skills Critical Thinking

Strategy

Video resources are designed to help students meet instructional goals if your students cannot access the videos, text has been provided to support learning

- Before viewing the video, review with students the needs of plants. Ask students to infer what plants do with the food they make
- Show students the video What is a Flower? and ask them to look for evidence. to explain how plants use the food they make. Students should compare and contrast the evidence provided in the companion text with the video ev dence
- After viewing the video, arrange students in groups of three. Ask each group. to discuss their deas of what plants do with the food they make. Students snould also discuss why flowers and seeds are important to the plant

MISCONCEPTION

Students may think that a iplants make flowers and seeds. Many plants do nave flowers, nowever, some plants do not use flowers to reproduce. Some examples of these plants are confers, which reproduce using cones, and ferns, which reproduce using spores. Plant reproduction by cones or spores is an gher eye concept and should not be introduced at this time. Focus the a scussion in this activity on reproduction via flowers

Video Lesson 6





DIGITAL



Quick Code egst5025

Student Pages 35-38



Materials List

(per group)

- Paper
- Penc s
- Pan of water
- Sample seeds or mages of seeds (suggested types noude coconut, maple, dande on, burdock, apple, and tomato)
- Fan or access to an outside area
- Piece of carpet or fuzzy bianket (to represent an mail fur)
- A var ety of mode -buld ng mater as items may noude (but are not mited to) modeing clay, it ssue paper, toothpicks, sequins, chenile stems, masking tape, cotton bals



Hands-On Investigation: Seed Dispersal

Instructional Purpose

in this activity, students design and test mode s of imaginary seed designs to investigate methods of seed dispersa

Scientific Context

One way many plants use the food they make is by producing seeds. Seeds must trave away from their parent plant so that a young plant will not have to compete with an established plant for resources. Some of the ways that seeds trave are wind, water, sticking to an mail fur, or travelling in an anima is digestive system to a new location.

Life Skills Creativity

Activity Activator: Make a Prediction

To introduce the activity, ask students to describe the properties of the seed in the picture Burr Seed. Ask students to share what they know about other seeds as we

Lead a discussion with students on how seeds move



- How do seeds move?
 Answers will vary. Students may mention seeds falling, being carried by a human or animal, or being moved by water or wind.
- How far do they go?
 Answers will vary.
- What might carry them?
 Answers will vary Students may mention animals eating and then excreting seeds, seeds getting stuck to animal fur or to articles of human clothing. Students may also mention seeds being carried by moving water or blowing in the wind.

After students snare deas, expan that they are going to look at seed samples or mages of seeds and predict how they move. Ask students to observe the seeds in the pictures in the ritextbooks and make a prediction about how each of them would be transported.

Lesson 6, continued

Safety

- Follow a lab safety quide nes
- Fo ow proper d sposa and c ean ng procedures after the ab
- Clean up any spilis mmediately

Guide students to review each image or seed sample and start to classify them based on their predicted movement. Suggested seeds are coconut, maple, dande on, burdock, apple, and tomato if possible, share seed samples that are native to your area with students in addition to the photographs. Use the questions that follow to help students examine each seed.



- If we put this seed in a cup of water, does it float?
- If we blow on it, does it float or travel in the air?
 maple, dandelion
- Could this stick to your socks or clothes? Would it stick to animal fur?
 burdock
- Does this look good enough to eat? How would animals move the seed by eating them?
 apple, tomato

Next, ask students to summarize the way the seeds move in nature based on the riobservations. Students should dentify and describe how seeds can move by floating on water in rivers or lakes, traveling by wind, sticking to an malifur, and being eaten and then deposited by an mals. Chart the four dispersal methods on the board water, wind, an malimovement, and being eaten.

Explain to students that they will design mode sifor different ways seeds can be dispersed.

Sample student responses shown.

Student Page 36





Which method of dispersal do you think is highly effective at moving seeds from one place to another? Answers may vary

How will you make dispersal for your model seed possible? Draw what your model seed will look like in the space provided. Answers may vary. Sketches should indicate a plan for construction of a seed model.

Activity Procedure: What Will You Do?

Part 1: Traveling Seeds

- 1 Provide groups of three or four students with sample seeds or photographs of seeds that a sperse in a fferent ways
- 2 Using the photos as a guide, give the students time to decide, as a team, which dispersal strategy they would like to investigate—water, wind, or an matransport
- 3 Students then preview the items available for prototype construction
- 4 Each student then sketches a mode of an mag hary seed that would be perfectly designed to match the dispersal strategy chosen by the team
- 5 Once sketches are complete, team members present and discuss their drawings and choose one design to build
- 6 As a group, students select materials. Then, students build and test a prototype seed to hyest gate how we their mode seed slaple to trave
- 7 Students use either the pan of water, an area with moving air, or the piece of carpet or fuzzy blanket to test their seed
- 8 Once students have tested the r mode s, they then record the r results

Part 2: Organize Data

- 1 In the rigroups, students evaluate the rimode and discuss the efficacy of the prototype des gn
- 2 Students share their mode signal results with the class.
- 3 As a class, students discussive chimethods were most effective and whether or not this is reflective of the most highly effective strategies in nature

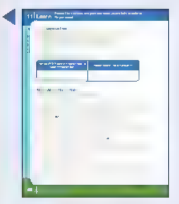
Sample student responses shown.



Notes Which method is your mode seed designed for? Student response should include one of the following methods water, wind, animal transport

Opservations What happened? Answers may vary but should describe the testing process as well as the outcomes

Student Page 38



Analysis and Conclusions: Think About the Activity

At the end of the investigation, ask students to respond to the Analysis and Conclusions questions

Sample student responses shown.



What parts of your model seed aid in dispersal? Answers may vary. We used sequins to represent structures that might catch on animal fur and be transported along with the animal

What kinds of seeds do you think are the most easily transported? Why? Answers may vary I think that light seeds with some kind of spikes on the outside are better than heavier seeds that are round or smooth

Did your model function as you predicted it would? Explain Answers may vary. Yes, I thought that the spikes would hold onto the piece of carpet. I did. not think it would be so hard to get off though

How could you improve your model or test? Answers may vary. We could repeat the test for more thals, or we could use more materials





Tree Needs

Instructional Purpose

n this activity, students return to the questions posed at the beginning of the concept and reconsider what they know how. Students construct a scientific explanation about the investigative Phenomenon Planting a Tree and the Can You Explain? question

Scientific Context

The process of writing a scientific explanation using evidence to support a claim. s a key step in students constructing scientific knowledge that they can then use and apply

Life Skills Creativity

Strategy

Display the investigative Phenomenon of Planting a Tree and the Can You Explain? question. Ask students to discuss and share with the class or a partner their explanation for the investigative Phenomenon

Sample student responses shown.



How can you describe Planting a Tree now? Answers may vary Students should reference detailed parts of plants, the function of leaves and flowers and so on

How is your explanation different from before? Answers may vary

After a lowing students to discuss,



How can this explanation help you answer the Can You Explain? question?



Can You Explain?

How do the structures of a plant use water, air, and ight to perform fe processes?

DIGITAL



egst5027

Student Pages 39-41



Lesson 6, continued

Students should be familiar with the process of using evidence to support a claim You may want to review the following

A **claim** is a one-sentence answer to the question you investigated it answers, What can you conclude? It should not start with yes or no

Sample student responses shown.



My cam Angerma, vary Particle pera resistration optarties basic needs of water, air, and light. Each part of a plant has a function to help it survive

Evidence must be

- Sufficient—use enough evidence to support the claim.
- Appropriate—use data that support your claim Leave out information that does not support the cam

At this level, students should be able to construct a scientific explanation that no udes reasoning as part of the explanation

Reasoning ties together the ciaim and the evidence, and

- Shows how or why the data count as evidence to support the claim
- Provides the just fication for why this evidence is important to this daim
- no udes one or more scientific principles that are important to the claim. and ev dence

Sample student responses shown.



Evidence Answers may vary. In most plants, the roots soak up water and nutrients from the soil and then the stem moves the water up to the leaves We saw this take place in our investigation Up the Stem. The leaves of the plant take in air and absorb sunlight and use them to create glucose, its food We know from our investigation, Sunlight A Basic Need, that plants do not thnye in the absence of sunlight.

Student Page 40



After providing scaffoiding to students, allow them time to construct a full scientific explanation. Students can write, draw, or orally describe their claim, evidence, and scentific explanation that includes reasoning

ft me a lows, invite students to share the ricalm, evidence, and scientific explanation with reasoning. Student answers in a sections will vary. Sample student answers are provided as a benchmark for possible responses

Sample student responses shown.



Scientific explanation with reasoning A mer, may vary Flants the george and light. Each part of a structures to obtain their basic needs of water, air, and light. Each part of a plant has a function to help it survive. In most plants, the roots soak up water and nutrients from the soil and then the stem moves the water up to the reaves. The leaves of the plant take in air and absorb sunlight and use them. to create glucose, its food. Vessels in the plant transport the food throughout. the plant. Sunlight is transformed into chemical energy in the leaves. If a plant does not have its basic needs met, it will not grow and may die







Farmers Growing Plants: Irrigation

Use this on inelextension activity to extend student exploration

egst5029







Review: Plant Needs

Use this on the extension activity to extend student exploration

east5030

Student Page 41



1.2

Energy Flow in Ecosystems

Concept Objectives

By the end of this concept, students should be able to:

- Develop a mode to show how energy moves through an ecosystem
- Create a mode to explain the different roles that organisms play in an ecosystem
- Explain now the nearth of each type of organism in an ecosystem mpacts the overal nearth of the community



Quick Code egst5061

Key Vocabulary

consumers, cycle, decomposers, ecosystem food chain, food web, interact, predators, prey, producers scavengers



Quick Code egst5062

Concept Pacing

Recommended Pathway

in order to meet the expectations of the standards, students must complete each activity within the recommended pathway

Location	Days	Model Lesson	Time
Vende		Activity 1	5 m n
		Act vity 2	10 m n
	Lesson 1	Activity 5	15 m n
		Act vity 6	15 m n
		Activity 7	25 m n
	Lesson 2	Act vity 8	20 m n
		Act vity 9	20 m n
	Lesson 3	Activity 10	25 m n
	Lesson 4	Activity 11	45 m n
	augus E	Activity 12	20 m n
	Lesson 5	Activity 14	25 m n
Share	Lesson 6	Activity 16	25 m n
		Activity 17	20 m n



Quick Code egst5063

Bold activities are Hands-On Investigations.

A full st of materia's required, along with any additional preparation, can be found on he

Content Background

Children are fascinated by nature from a young age. Watching how animals interact with the risurroundings is now many children first begin to develop a ovelof science. Students may not automatically think about how interconnected vingithings are with our environment. Every type of iving thing is a critical ink in a decate chain if one part of a living community is threatened, then the entire ecosystem is affected. Science education must help students understand the complex intersections that form ecosystems. Educators today must stress to students the connection that people have to the if e sustaining services that nature provides. With this understanding, the students of today will become advocates for the health of our planet in the future.

Food Chains and Food Webs

A organisms on Earth are connected to one another by a flow of energy. The sun is the primary source of energy for all organisms. Rad ant energy from the sun is converted to chemical energy in plants and the basis of food chains is formed. Plants are delegancers because they are able to produce their own food. Consumers are organisms that must eat for energy. The transfer of energy from producer to consumer, such as when an animal eats a plant, is the first transfer of energy between organisms in a food chain. Food chains can be very short. Applied to human, for example. They can also be much longer. Grass to caterpliar, caterpliar to bird, bird to shake, for example. Consumers in longer chains are classified by those who eat producers—called primary consumers—or those who eat other animals further up the food chain—called secondary and tertiary consumers.

A system of several food chains makes up a food web that represents many feeding relationships in an ecosystem. Most organisms depend on more than just one other species for food. For this reason, food websican often be quite complex, with many intersections and over ap between organisms.

Decomposers

Decomposition is an important natural process that preaks down organic material into smaller parts and simpler substances, such as minerals, water, and gases. All living things eventually die and decompose. The process can take months or even years to complete. Decomposers, such as fungly, moid, microorganisms, and bacteria, nelipibreak down dead organisms and waste into nutrients. These nutrients are recycled into the soil to all the growth of new plants. An mais feed off these plants, and the cycle continues.

east5064



Lesson 1





DIGITAL



egst5065

Student Page 43



How does energy flow through an ecosystem?

Instructional Purpose

nith sintroductory activity, students communicate prior knowledge about how energy flows in ecosystems

Scientific Context

hia most a lecosystems, energy begins with the sun Producers use energy from the sun to produce the rown food. Consumers get energy by eating other organisms. As plants and an maisidle, decomposers recycle the energy back into the environment

Life Skills Endurance

Strategy

Display the Can You Explain? question so that a instudents can see it. Ask students to explain what is meant by energy flow it mit discussion at this point to clarifying the question. Encourage students to explain what they know about the different types of organisms that make up an ecosystem. Challenge students to think about what they a ready know about how plants and an mais obtain energy

Students may have some initial deas about now to answer the question. Students should be able to construct a scientific explanation by the end of the concept. The explanation will not ude evidence from the concept activities. Keep in mind that students' answers may not be fully formed at this point in the concept

Sample student responses shown.



How does energy flow through an ecosystem? A is were any vary Energy flow through an ecosystem? A is were any vary Energy flow through an ecosystem? moves through an ecosystem from plants to animals and between animals where they eat each other All living things die and then their energy is returned to the soil



Quick Code east5066

Student Pages 44-46



Lesson 1, continued

Investigative Phenomenon





How Hawks Get Energy

Instructional Purpose

In this activity, students apply prior knowledge of interactions among and between an mais and the environment to develop a mode and formulate questions that can be investigated.

Scientific Context

The basis for many biological processes in ecosystems, such as the food chain, is the interaction between an mais and the environment

Strategy

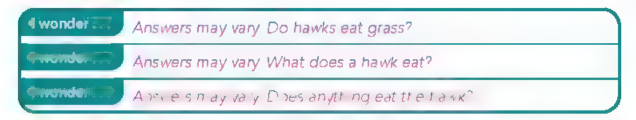
Show students the image Let's investigate how hawks Get Energy Use this photo to generate a discussion about what kinds of food hawks eat



- What does a hawk eat?
 Hawks generally eat snakes, mice, fish, birds, squirrels, rabbits, and other small ground animals
- What does the hawk get from the food?
 The hawk gets energy
- Does the hawk rely on energy from plants in any way?
 Hawks do not eat plants, but they eat animals who eat plants, so they also rely on plants for energy
- Does anything eat the hawk?
 Hawks are at the top of their food chain and have few predators.
 However, hawks can be attacked by eagles or other hawks.
- What happens when the hawk dies?
 When a hawk dies, it decomposes. The food chain continues because decomposers have obtained energy by consuming the hawk.

After a brief a scussion, guide students to consider the riown questions about the hawk and how it gets energy

Sample student responses shown.



0

Draw a model of how a hawk interacts with the environment. You can use words, images, and symbols. Models will vary.







All Animals Need Food to Survive

Use this on inelextension activity to extend student exploration

Qu ck Code egst5067







Quick Code egst5069

Decay

use this on inelextension activity to extend student exploration

Student Pages 45-46

u maistics







Quick Code east5070

Student Pages 47-49



Student Page 48



Lesson 1, continued

Activate Prior Knowledge





What Do You Already Know About Energy Flow in Ecosystems?

Instructional Purpose

in this formative activity, students communicate prior knowledge of what different animals eat. Students also define and provide examples of ecosystems

Scientific Context

An ecosystem is a community that contains both blotic (ving) organisms and abotic (non-ving) factors. A healthy ecosystem sustains life by providing food, water, and she terito all ving members.

What Do Animals Eat?

Strategy

This tem provides a formative assessment of students' existing knowledge about the different types of foods that animals eat. The assessment may lead to a discussion about grouping animals into categories according to the types of foods they eat.

Sample student responses shown.

0

Which of the foods in the right column do you think the animals in the left column will eat? Write your answers in the chart below

An ma s Food
Caraca Mouse
Rapp t Grass

B ra Butterfly, Worms

Why Eat Plants or Animals?

Strategy

This tem provides a formative assessment of student understanding that food contains energy that is passed through a food chain. Students may have the m sconcept on that an mais choose what to eat based on taste preferences Help students understand that what is eaten is based on what is needed by that particular an mai's body for surviva

Sample student responses shown.



Think about what you already know. Why do animals eat plants or other animals? Answers may vary Animals need energy that comes from eating plants and other animals because they cannot produce their own food

Ecosystems

Strategy

This activity provides a formative assessment of students' prior knowledge about what an ecosystem is it also provides an opportunity to address the possible m sconcept on that ecosystems are simply food chains with just one animal eating another single animal or plant

Sample student responses shown.



What is an ecosystem? An e system is a community of living things, nonliving things, and the environment

What are some examples of ecosystems? Armae in ay vary Responses to an of indicate an understanding that typical econyctems in cardiochtain nan y kin ib of lifeforms. Examples include an ocean, a rain forest, a desert, or the tundra

What is the relationship between sunlight and the energy we get from our food? The energy we get from food originally came from the sun



Student Page 49

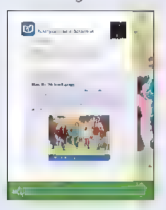
u jane





Q₄ ck Code egst5071

Student Pages 50-51



Losson 1, continued





Food Is Energy

Instructional Purpose

In this activity, students read text and gather evidence to support or refute in tial deas about now energy flows through an ecosystem

Scientific Context

The source of energy for a lorgan sms on Earth is the sun. Some animals eatiplants, while others rely on other living things for food. No matter now animals get their food, the original source of energy comes from the sun. Radiant energy is converted to chemical energy in plants and then is passed to animals. Scientists use a food chain to mode the passing of energy from the sun to plants, plants to animals, and animals to other animals.

Strategy

Act vate students' prior knowledge by asking them to think about what they ate for preakfast



How does the food we eat give us energy? What happens to us when we do not eat good, healthy food or when we do not eat enough?

Answers may vary. Food gives us energy to move and to exercise. If we eat junk food, we may feel sick or tired. When we do not eat enough, we may feel weak.

After a brief discussion, refer students back to answer to the Can You Explain? question and any questions generated during Wonder Cali on student volunteers to share their initial questions. Assign students to read the text with a partner Direct students to look for evidence in the text that supports or refutes their deas









Quick Code egst5073

Student Pages 52-53



Activity 7 Observe Like a Scientist

Food Chains

Instructional Purpose

in this activity, students gather evidence to further refine models of energy flow in ecosystems

Scientific Context

The movement of energy and nutrients through an ecosystem can be modeled using a food chain. Plants use the energy from the sun to help produce food. An mais eatiplants, moving energy up the food chain. Energy is transferred further along the chain as plant eating consumers are eaten by other consumers. The final ink in the food chain is the decomposers.

Strategy

Video resources are designed to help students meet Instructional goals if your students cannot access the videos, text has been provided to support learning

Direct students to watch the video. Ask students to record any questions or important facts to share later with one another in the margins of the Student Materials.

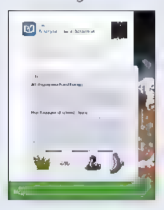
Divide students into groups of three to read the text. Once finished, each student should reflect on what they know about organisms in food chains, using the prompt in the Talk Together box. At this point in the unit, students should be developing more sophisticated ideas about the relationships between organisms in an ecosystem.

A owt me for sma-group discussion



egst5074

Student Pages 54-55



Student Page 55



Lesson 2, continued





Energy Flow

Instructional Purpose

Students gather evidence from text about food chains and learn about the roles organisms play in the transfer of energy

Scientific Context

The transfer of energy from producer to consumer, as one organism feeds on another, forms the beginning inks between organisms in a food chain. As consumers eat consumers, the relationships become more complicated. Any animal that is eaten by another is called prey. The consumer who eats that an mail is called a predator

Strategy

Assign students to read the text and under the evidence about what would happen If an organism was removed from the ecosystem. Next, have student pairs compare what they underlined

Lead a class discussion to review the importance of energy in an ecosystem. Reiterate that energy can be transferred in various ways between organisms

The concepts surrounding energy may be difficult for students to grasp because energy sinot tangible. To help students so dify their understanding of energy flow n an ecosystem, ask student pairs to generate sts of other food chains. Students snould dentify organisms as producers or consumers, predator or prey

Direct student pairs to share the generated lists with another pair of students Encourage groups to explain the process in each chain

Continue the whole group a scussion by asking what would happen to the flow of energy fitne chain was a srupted

Sample student responses shown.



My Evigence Answers may vary.





20 mun



DIGITAL



Q₄ ck Code egst5076





Food Chain

Instructional Purpose

n this formative assessment activity, students demonstrate understanding of the predator-prey relationships among organisms by constructing a mode of a food chain to show the feeding relationships between the organisms

Scientific Context

The predator-prey relationship is an interaction between two species. These relationships make up alsign ficant portion of most ecosystem food webs. One predator may depend on many different types of organisms as prey. Predators serve a vital role in keeping populations of prey in balance.

Life Skills Decision-Making

Strategy

use this item as a formative assessment of students' understanding of predator-prey relationships. Not a students may know what foods specific organisms eat. Provide this information to students or a low time to research the topic. Then, ask students to construct a mode based on this information to just rate the feeding relationships between the organisms.

Extendithe activity by discussing whether all feeding relationships are inear



- How would you add a grass-eating mouse that the snake eats to your model?
 Answers may vary The mouse would form the link between the grass and the snake
- What other animal might be included in your model? Where would
 it be added?
 Answers may vary
- What has changed in your model by including a new animal?
 Answers may vary

Losson 3, continued

Sample student responses shown.

0	
19	Write the names of the organisms in the correct boxes to make a food chain
	$Grass \longrightarrow Grasshopper \longrightarrow Bird \longrightarrow Snake \longrightarrow Hawk$
	How would you add a grass-eating beetle that the bird eats to this model? An arrow from the grass would point to a beetle. Then, add an arrow from the beetle to the bird.





Food Webs

Instructional Purpose

Previously, students constructed a mode of a food chain to show feeding relationships among organisms. Students build on that understanding by creating a mode of a food web showing how several food chains interact.

Scientific Context

Food chains show theire at onship of food and energy that passes from one organism to the other. Food websishow how many food chains are interconnected All IIV ng things interact in food webs.

Strategy

As a class, generate a st of IV ng organ sms with which students are familiar. Tell students they will create a mode that shows now energy flows through IV ng things.

Direct students to read the reading passage Food Webs. Then, ask students to connect the vocabulary terms from the passage, such as producer, predator, and prey, to the organisms they sted.



How can you modify your list to create a food web? What would you need to add to make it a model?

Answers may vary. A food web is made of food chains, so I would need to list animals from different food chains to make my food web. I would need to add the sun and a producer to make it a model. I would also need to add relationships between predators and prey.

As a class, use the organisms in the list to create a food web. You might need to add organisms to the list or exclude others from the mode.



- Who is eating whom?
 Answers may vary
- What do the arrows show?
 The arrows show the transfer of energy between organisms

DIGITAL



Quick Code egst5077

Student Pages 57-58



Lesson 3, continued

Student Page 58



Sample student responses shown.

Think about how the organisms you observed or read about in this concept interact with each other. Then, write the names of the organisms in the correct column of the table.

Producers grasses, trees

Predators hawks, snakes

Prey mice, insects

Revise your earlier model of how a hawk interacts with the environment. You may add organisms to the model. Use vocabulary from the text. You can use words, images, and symbols.

My Mode Drawings should now include predator and prey relationships in addition to depicting the producer for the ecosystem



egst5075





east5079

Student Pages 59-62



Materials List (per group)

- Hand ens
- Colored pend s
- Camera (optional)

Safety

- Follow a lab safety gu de nes
- Be careful when approaching any organisms in their natura environments
- Be aware that some plants and anima s can be harmful Do not touch these
- Do not taste, eat, or drink anything that you find during your field. exp oration
- Wash your hands when you return from your field experience

Investigate Like a Scientist

Hands-On Investigation: Food Webs in the Neighborhood

Instructional Purpose

Activity 11

n this activity, students explore outdoor habitats to make observations to develop a food web mode, that describes energy flow and feeding interactions in an ecosystem.

Scientific Context

Food websican be used to show how organisms that live in an area dependion. each other for surviva fan organism in the ocal environment is removed, the arger ecosystem would be disrupted because some organisms, ose a food source and other organisms ose a predator. Depending on the organism removed, the ecosystem may even collapse

Activity Activator: Make a Prediction

Before students begin, review safe practices for investigating outdoors, including avoiding harmful organisms and washing their hands when they return

Arrange students in groups to generate ideas about organisms that they will need to look for to produce a food weblof the local ecosystem. Ask students to consider tne types of plants or an mais they expect to find outside. To support students: planning of this descriptive investigation, guide them in formulating questions Record these questions and refer to them as students go through the activity

Sample student responses shown.



Make a prediction about what types of plants or an mais you will find outside Do you think you will be able to observe predator-prey relationships? What other questions go you have as you consider the food webs in our school ne gnborhood? Answers may vary. Students should mention local plants and animals. Students may have questions about the role of humans in the local. ecosystem

Activity Procedure: What Will You Do?

1 On a day that perm is extended outdoor time, take students outside for a short walk through the neighborhood. A local park or the school yard may provide enough habitat for students to identify organisms in the ecosystem

Lesson 4, continued

Give students time to explore the area and note the different types of organisms that live there. Students should pay particular attention to energy re at onships in the environment and make observations of these relationships Where are plants ocated in the environment, and how do they optain energy? Are there an mais on or near the plants? How do these an mais optain energy? How does each organism fit into the flow of energy through this ecosystem?

- 2 Students should use tools such as notebooks, handlenses, and cameras to make and record the riobservations. Encourage students to move slowly, being careful not to disturb anything that might provide food, shelter, or water for an organism. Students should document their observations by taking notes, snapping photos, and making sketches in their science notebooks
- 3 upon returning to class, students should arrange the organisms they observed in a food web. They should print out pictures or copy sketches. from the riobservations to form the nodes of the web. Students will not be able to observe a lipredator-prey interactions in the limited time they have for observation. Encourage students to fining issing relationships on the ri food webs by researching the consumption habits of the organisms they have dentified if they did observe any feeding activities directly, they should document that on the food web as we

Sample student responses shown.



Food Web A size ay very Danigh it is did uden little against from students' exploration of the environment

Analysis and Conclusions: Think About the Activity Sample student responses shown.



What organisms did you place in your food web, and how are they related to one another? Answers may vary. Student responses should describe how different organisms relate to each other in terms of food source

What types of plants, both living and dead, did you observe? What can you infer about the needs of these organisms? Answers may vary Students responses should describe examples of both living plants and dead plant material on top of or in soil. Students should also explain that plants need. soil, water, sunlight, and air

Student Page 62









20 min



DIGITAL

Student Pages 63-64





Interactions in Food Webs

Instructional Purpose

in this formative assessment activity, students develop a food web mode, and use evidence to justify how the mode, represents interactions among organisms and energy flow.

Scientific Context

Food webs snow interactions among many food chains. Rather than providing an solated look at one set of feeding relationships, they snow many intersecting relationships within an ecosystem. Food webs show how various organisms within an ecosystem are connected to one another though other living things.

Strategy

In this item, students develop the rown mode of a food web and explain how food websican be used to describe interactions of organisms. After students have created the rimode s, organize them into small groups. Give each student time to explain to the rest of the group the feeding relationships found in the riweb and how energy is transferred.

INTERREDITATION (

Approaching Learners

This tem requires written explanations and then a detalled mode. For students who do not seem to fully understand the deas behind food webs, you may wish for them to dictate their responses. You might also pustrugging students as deland talk through the tems individually or in small groups. The point of this formative assessment activity is to neighborhood communicate what they know at this point in the unit. Give students multiple ways to communicate and allow for partially formed explanations and responses.

Lesson 5, continued

Student Page 64



Sample student responses shown.

How do food webs model interactions among organisms in an ecosystem?

Find inebsith of that many different in gain sms interestiond less air en with inerosystems. They or in how these interactions clining the right of arient organisms, within arien, in other Several different into intersular each producers or prey

How does a food web represent a system for the transfer of energy? Find yeb. In withat a now organism of that a new organism eat and a eleater in order to obtain an apparent in energy. Also gain only within the food web need energy to curvive. Find a cers get energy from the number of extreme become food for other consumers within a so must eat producers or other consumers.

Why is a food web a better choice to use to show interactions among organisms than food chains? Force web is now linteractions among many for a manufaction for the artists, between just a few organisms they show many over applying relationship in this all every tem.

Now, draw a diagram of your own food web for an ecosystem of your choosing. Be sure to include at least five different organisms in your food web. Answers may vary. Diagram is should show an accurate food web for the chosen ecosystem and include at least five different organ in

Teacher Reflection

Are students able

Are students able to explain that



25 min



Decomposition

Use this on inelextens on activity to extend student exploration

Quick Code egst 5082





u. British

What Are Decomposers?

Instructional Purpose

In this activity, students gather additional evidence about the role of decomposers in the flow of energy in an ecosystem. Students create a visual display about the fetime of an organism in the ecosystem, including the cycle from producers to decomposers.

Scientific Context

Decomposers play an important part in the environment. They help break down dead plants and an mals into nutrients that can be returned to the ecosystem. Decomposers are nature's recycling factory.

Strategy

After students read the text, ead a class discussion about decomposers. Ask students to share what role decomposers play in energy transfer. Challenge students to predict what would happen if decomposers did not exist.

Direct students to read the text again and under the orinight ght any characteristics of a decomposer

The SOS Strategy Fakebook Page asks students to create a social media profile page if students are unfam ar with common social media platforms, take the time to explain how users update their status or time line with important events in if if For example, a person might post an update with text and photos about getting a new job or going to a celebration. Users also have friends on ine, and can comment on updates posted by their firends.

Direct students to create a page from the perspective of a log being decomposed. Ask them to update their time ine, starting with scavengers in their food web. This SOS strategy allows students to explore the life of a person (or thing) of interest and organize their thoughts and ideas in the form of an imaginary social media profile page. The Fakebook page can be made with construction paper and markers, or you can design a template for students that includes a place for a photo, status updates, friends, and even an events section.

Consider including time for a gallery walk at the end of the activity. A low students to ask one another questions about the rimode's

DIGITAL



Q₄ ck Code egst5084

Student Pages 65-66



Lesson 5, continued

Student Page 66



Sample student responses shown.



Then, read the text again and underline any characteristics of a decomposer

- "They break food down into smaller pieces"
- "consume the remains of dead plants and animals"
- "They help break down dead plants and animals into nutrients that can be returned to the ecosystem"
- "nature's recycling factory"
- "releases these nutnents back into the environment"







Qu ck Code egst5085

Composting

use this online extension activity to extend student exploration







egst5087

Student Pages 67-69



Record Evidence Like a Scientist

How Hawks Get Energy

Instructional Purpose

Activity 16

nith slactivity, students return to the questions posed at the beginning of the concept and reconsider what they know how. Students construct a scientific explanation about the investigative Phenomenon How Hawks Get Energy and the Can You Explain? question

Scientific Context

The process of writing a scientific explanation using evidence to support a ciaim s a key step in students constructing scientific knowledge that they can then use and apply

Life Skills Creativity

Strategy

Display the investigative Phenomenon How Hawks Get Energy and the Can You Explain? question. Ask students to discuss and share with the class or a partner their explanation for the investigative Phenomenon How Hawks Get Energy

Sample student responses shown.



How can you describe How Hawks Get Energy now? Answers may vary Students should reference the role of a hawk in a food web or food chain. They should use terminology including predators, prey, producers and Johsumers

How is your explanation different from before? Answers may vary

After a lowing students to discuss,



How can this explanation help you answer the Can You Explain? question?



Can You Explain?

How does energy flow through an ecosystem?

Lesson 6, continued

Students have a ready reviewed sample scientific explanations in earlier units, so they should be familiar with the process of using evidence to support a claim. You may want to review the following

A claim is a one-sentence answer to the question you investigated it answers, What can you conclude? It should not start with yes or no

Sample student responses shown.



My cam Answers may vary. Energy moves through an ecosystem by consumption

Evidence must be

- Sufficent—use enough evidence to support the claim
- Appropriate—use data that support your claim. Leave out information that doesn't support the cam

At this level, students should be able to construct a scientific explanation that no udes reasoning as part of the explanation

Reasoning ties together the ciaim and the evidence, and

- Shows how or why the data count as evidence to support the daim
- Provides the just fication for why this evidence is important to this dia m
- no udes one or more scient fic principles that are important to the claim and ev dence

Sample student responses shown.



Evidence We learned about food chains and food webs, where all of the energy starts with the sun. Producers get what they need for energy from the sun, and then other organisms consume the producers as food. We learned about decomposition, and how even when plants and animals die, they are providing food and energy for decomposers. We analyzed interactions between predators and prey, and investigated producer and consumer. relationships in our own neighborhood

Student Page 68



After providing scaffoiding to students, allow them time to construct a full scientific explanation. Students can write, draw, or orally describe their claim, evidence, and scientific explanation that includes reasoning

ft me a lows, invite students to share the ricalm, evidence, and scientific explanation with reasoning. Student answers in a sections will vary. Sample student answers are provided as a benchmark for possible responses.

Sample student responses shown.

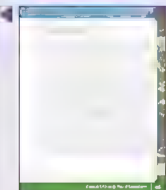


Scientific explanation with reasoning Elegy no execution. They are called by consumption. Plants are producers in an ecosystem. They are called producers because they can make their own food. They use energy from the sun to make their own food. Then, a consumer will eat the plant, like a bunny eating grass. Next, another consumer, such as a fox, will eat the bunny, and now the fox has the energy from the bunny that it got from the grass that it got from the sun. The energy moves through the ecosystem because animals. eat other organisms. Even when something dies, it feeds decomposers that then help the soil so more plants can grow it is a big cycle.



Student Page 69

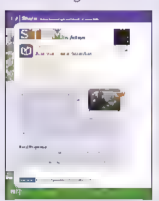
u Joseph s





east5088

Student Pages 70-71



Lesson 6, continued







Careers in Ecology: Plant-Community Ecologist

Instructional Purpose

In this activity, students obtain information about habitat restoration and seed dispersal while learning about a plant-community ecologist. Students then predict the outcome of an ecology experiment

Scientific Context

Restoration ecology is vitally important to ensure that plants and an mais have a stable environment in which to survive. Plant ecologists are scient sts who work on restoration projects and conduct experiments that provide data to make better restorat ons

Life Skills Critical Thinking

Strategy

Video resources are designed to neip students meet instructional goals if your students cannot access the videos, text has been provided to support learning

Begin by asking students to describe what scientists, ook, ike and where they do the r work

Direct students to watch the video Plant-Community Ecologist and read the text

Ask students to share what interests them about the job of a plant ecologist. Also ask students to brainstorm the challenges of conducting experiments out in the field

Instruct students to complete the Talk Together questions

ENTREPRENEURSHIP

The career in focus in this activity is a plant-community ecologist. Encourage students to think about how the different parts of this career description exemplify entrepreneurship. This career focuses on plants, which can connect to the entrepreneurship is known of resource management. This career focuses on serving the community, which is a skill that many businesses work to perfect. Finally, the focus on ecology demonstrates the about to set ambitious and achievable goals in the service of our environment.







u Merchio

Review: Energy Flow in Ecosystems

This extension activity can be found on the Review activities alow students to summarize learning and apply information from the concept to the unit topic, or theme

Quick Code egst5089

CONCEPT

Changes in Food Webs

Concept Objectives

By the end of this concept, students should be able to:

- Demonstrate through modeing now changes in an ecosystem can disrupt a food web
- Construct an explanation about now numan activity can negatively mpact an ecosystem
- Argue for possible solutions to environmental problems that can restore the nearth of an ecosystem



Quick Code egst5115

Key Vocabulary

c mate, conservation, napitat, microorganisms, micropiastics, nursery, poliution, population, restoration



Quick Code egst5116

Concept Pacing

Recommended Pathway

In order to meet the expectations of the standards, students must complete each activity within the recommended pathway

Location	Days	Model Lesson	Time
	Lesson 1	Act vity 1	10 m n
		Act vity 2	10 m n
era e		Activity 3	10 m n
		Act vity 4	15 m n
	Lesson 2	Activity 5	30 m n
		Act vity 6	15 m n
	Lesson 3 Lesson 4	Activity 7	25 m n
		Act vity 8	20 m n
		Act vity 9	20 m n
		Activity 10	25 m n
	Lesson 5	Activity 11	45 m n
		Act vity 12	15 m n
Shara .	Lesson 6	Activity 13	20 m n
		Act vity 14	10 m n
Unit Project	Lesson 7	Unit Project	90 m n



egst5117

Bold activities are Hands-On Investigations.

A full st of materia's required, along with any additional preparation, can be found on he

Content Background

Transfer of Energy

As students begin the last concept in this unit, they have a working knowledge of the various roles that organisms play in an ecosystem. Students used mode s of food chains and food websito study the complex nature of relationships that organisms have with the rienvironment.

The transfer of energy from producer to consumer, as one organ sm feeds on another, forms a food chain. The sun is the initial source of energy for a organisms. A system of severa food chains makes up a food web that represents many feeding relationships in an ecosystem. A longanisms on Earth are connected to each other by a flow of energy. Energy from the sun is converted to chemical energy by green plants. Roughly 10 percent of this energy is then transferred to primary consumers, which are eaten by secondary consumers. Secondary consumers a so receive roughly 10 percent of the total energy represented by the primary consumer. Because so title energy is transferred between organisms when one organism eats another organism, there is a larger number of organisms at the lower levels of a food web than at the nighter levels of a food web in addition, the small percentage of energy transferred between organisms requires a constant input of energy into a food webs. This constant energy input is accomplished by the ongoing process of photosynthesis by plants and the recycling of nutrients into the solid py decomposers.

Factors of Change in a Food Web

The interdependent relationship that organisms have with one another in an ecosystem means that a healthy ecosystem must be a balanced equation in a stable ecosystem, living things have access to enough space and nonliving resources for surviva. An mais in the community have sufficient food to grow and reproduce. Some changes within a food web are part of natural cycles, such as seasonal changes and breeding seasons. However, changes that are not part of the natural order can often have gramatic and get mental effects on an ecosystem.

Human activity is increasingly to plame for impalances in natural communities habitations, degradation, and fragmentation are some of the biggest proplems that organisms face. Habitats that remain intact are often plagued with the problems of poliution. Discarded materials, such as plastic, release tox insinto the environment and are often mistaken for food by an mais. Marine litter, for example, is nearly 80 percent plastic. The loss of a suitable nome is listed as the main threat to 85 percent of all threatened and endangered species.

With decreased habitat comes a loss of large predators, also known as apex predators. The decline of predators in an ecosystem has far-reaching ecological effects. Apex predators sit at the top of the food chain. When these predators are removed, overpopulation can happen at a litheletine of the same types of an mass competing for the same resources in the Sahara Desert for example, the loss of the African long and the African wild dog from this ecosystem means that the herbivore population is no longer regulated by these animals. Thus, a larger humber of animals depend on the availability of a ready scarce resources such as plants and water.

C mate change is another driving factor in the loss of available resources in an ecosystem. Changing atmospheric conditions in terrestrial and marine environments alike are leading to increased bouts of extreme weather, such as droughts and floods. An mais that cannot adapt to a warming cilinate, such as corais, face extinction. The loss of one species can mean the collapse of an entire ecosystem.



Video Lesson 1



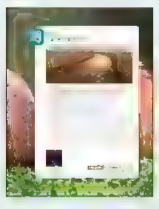
egst5118

DIGITAL



east5119

Student Page 73



Activity 1 Can You Explain?

Lesson 1



What might happen to a food web when an organism or the environment changes within an ecosystem?

Instructional Purpose

In this activity, students communicate prior knowledge related to ecological factors. that may affect food webs

Scientific Context

Eco og sts study ecosystems to understand the complex relationships that plants and an mais have with the environment. Scientists use food websito mode interdependence. There are many factors that may affect the health of an ecosystem. Some examples are an overabundance or lack of specific organisms and env ronmenta ssues



Endurance

Strategy

Encourage students to explain what they a ready know about food webs. Challenge students to think about how a food web would be affected if changes occurred

Direct students to look at the image and consider what would cause a lake and river to dry up use the following questions to elicitia brief discussion about the image



- What do you notice in this image? Answers may vary. Students may notice the died ground and the evaporating water
- What might have happened to cause this lake and river to dry up? Answers may vary Students may mention a drought or the hot sun-

Display the Can You Explain? question so that a students can see it. Students may have some initial deas about how to answer the question. Students should be able to construct a scientific explanation by the end of the concept. The explanation will nouge ey gence from the concept activities. Keep in mind that students' answers may not be fully formed at this point in the concept

Sample student responses shown.



What might happen to a food web when an organism or the environment changes within an ecosystem? Answers may vary All organisms may be affected. Without enough producers, consumers may die or need to move. If there are too many of one species, resources like food may disappear.

Investigative Phenomenon





Protecting Ecosystems

Instructional Purpose

The investigative Phenomenon is designed to ignite student cur os tylabout events in the world around them in this activity, students generate questions about possible human impaction ocean ife

Scientific Context

Human activities affect marine habitats through overfishing, ocean pollution, the introduction of invasive species, as we las many other forms of impact Consequences may not yet be known for some of the impact

Life Skills | Critical Thinking

Strategy

Video resources are designed to help students meet instructional goals if your students cannot access the videos, text has been provided to support learning

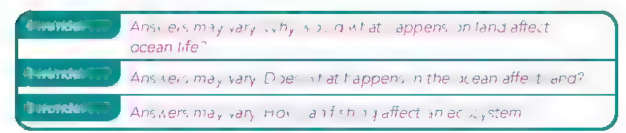
Direct students to watch the video. Generate a discussion about coral reefs and ocean environments



- Can outside sources affect ocean ecosystems? Answers may vary. Students may have knowledge of plastic or other. waste affecting the ocean
- How do you think what is done on land might affect ocean life? Answers may vary. Students may mention runoff or other land activities. that could pollute ocean water

A low time for a brief a scussion. Then, ask students to complete the rown questions.

Sample student responses shown.



DIGITAL

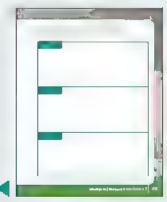


egst5120

Student Pages 74-75



Student Page 75





east5121

Student Pages 76-77



Lesson 1, continued





What Do you Already Know About How Food Webs Can Change?

Instructional Purpose

in this activity, students communicate prior knowledge related to events that may cause changes to food webs

Scientific Context

nteractions between organisms are complex and multi-dimensional. Through the use of mode s, scientists can predict effects of changes that occur in a food web. Relationships between specific organisms play a large role in balancing an ecosystem as a whole. When organisms are removed or their role in a community changes, an entire ecosystem can collapse

Life Skills Critical Thinking

If . . . Then

Strategy

The tem f. Then provides a formative assessment of students' existing understandings of effects of changes within a food webliuse this assignment to assess what students a ready know about food webs within an ecosystem

Sample student responses shown.



We know that sometimes ecosystems change. Does that mean food webs can change too? Think about what might affect an ecosystem and possibly a food web. Read the statement in the first column. Finish each statement in the next. column with what might happen next. Write why you think these results might occur Continue until you have completed each statement

f there is a gent eight in the desert,

then the desert ecosystem might improve because rainwater will feed. the plants and the producers will feed the organisms

f there is a neavy rain in the desert,

then the desert ecosystem might be harmed because the water will cause flooding which will destroy the ecosystem

f there sa drought and a the grass dies,

f there are many top predators in the food web.

then the food web in the ecosystem might collapse because the plants will die and so will the organisms

then the organisms in the food web might be harmed because the top predators will eat all the organisms

Food Webs

Strategy

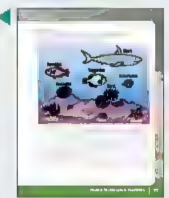
The tem Food Webs provides a formative assessment of students' existing knowledge of food webs and the role of different organisms. Use student answers to guide future discussions about food webs. Do not worry if students do not have a robust knowledge of the ocean/coral reef food web. Encourage students to use related knowledge and think about the mainire at onships between the producers (a gae and d atoms) and the consumers shown

Sample student responses shown.



Look at the image of a coral reef food web. Think about how the food web works. Describe which organisms eat other organisms. The algae produce. their own food. The zooplankton, clam, and sea urchin eat the algae and diatoms. The sea star feeds on the clam. Coral feeds on zooplankton and is eaten by butterflyfish, triggerfish, and parrotfish. The shark eats these three different fish

Student Page 77





O., ck Code egst5122

Student Page 78



Losson 1, continued





My Ecosystem

Instructional Purpose

n this activity, students activate prior knowledge to identify a real-world example of a oca ecosystem and ts food web

Scientific Context

Food websine plus understand the feeding relationships among species within a community. They reveal species interactions and community structure. Through these interactions, we are able to understand the dynamics of energy transfer in an ecosystem

Life Skills Creativity

Strategy

Guide students to think about ecosystems within the riown area. As a class, discuss an example of one ecosystem of which students are familiar Together, ist as many organisms as possible that live in that ecosystem. Then, ask small groups of students to use the organisms to show how energy in an ecosystem flows from the sun, to producers, a the way to decompost on

Sample student responses shown.



You have already thought about food chains and food webs. Now think about an ecosystem in your own area. Tell the story of your own ecosystem through a four-panel drawing. Show how energy flows from the sun, to producers, all the way to decomposition. Drawings will vary

Learn

Lesson 2







DIGITAL



egst5124

Student Pages 79-80



Materials List (per group)

- ndex cards abe ed with organisms
- Picture of a food
- Paper squares, 3 cm x 3 cm, 10 per student

Safety

- Follow a lab safety gu de nes
- Follow proper disposal and cleaning procedures after the ab
- Be carefulusing sharp objects such as so ssors

Activity 5 Investigate Like a Scientist

Hands-On Investigation: Energy Flow Body Model Part 1: Pass It On

Instructional Purpose

in this activity, students mode the flow of energy through a food web

Scientific Context

A food web can describe how energy and nutrients move through an ecosystem. Pants produce the energy, then the energy moves up to higher-level organisms ke herb vores. Energy is transferred from one to the other as carn vores eat the herbivores

Life Skills Creativity

Activity Activator: Make a Prediction

Use this activity to provide students with a physical way to mode an ecosystem Paper squares are used as the energy currency that gets passed from one organism to another. Encourage students to think about how the materials provided can mode energy flow han ecosystem

Sample student responses shown.



How can we use the materials provided to model energy flow in an ecosystem? Answers may vary. We can each become different types of organisms. The paper squares can be used to represent energy as it flows. through an ecosystem

After students have completed this activity, recapithe flow of energy. Discuss with students the fact that unlike paper squares, which are physical matter, energy is not a form of matter, but rather an entirely different property that has no mass Encourage students who are interested in this distinction to research the difference between matter and energy

Consider using a food web from the previous lesson as the food web for this activity. A ternatively, prepare a simple illustration of a local food web that clearly out hes different relationships between producers, consumers, decomposers, and the sun List each organism on a separate index card, until you have enough for all students to participate. You may stiorgan sms more than once

Losson 2, continued

Activity Procedure: What Will You Do?

- 1 Post a picture of a food web in a central ocation using index cards abelied with organisms from the food web, randomly assign students different animal roles to play
- 2 Each student should receive 10 paper squares to represent their energy content
- 3 instruct students to play a walking game of predator-prey tag where they capture prey or evade predators according to the relationships in the posted food web
- 4 f a student gets "captured," one of the paper squares is given to the predator and the captured student moves to the side of the activity (with the riemaining squares) to watch the rest of the game.
- 5 Continue the game through decomposers
- 6 When students are finished, compare the number of paper squares eft in the game to the number of paper squares that have been removed from the game
- 7 Lead a class discussion about the flow of energy through a food web as ndicated by the flow of paper squares. As a class, come to a conclusion about why the sun is necessary for food webs to maintain themselves.
- 8 Exp and to students that one-tenth of the energy of one organism moves to another organism, but that the other nine-tenths never leave the ecosystem. This energy is left to the decomposers. For a math extension, encourage students to mode this using fraction or percentage representations.

Analysis and Conclusions: Think About the Activity

A ow students time to review what happened in the activity. Students should discussiquestions that may have come up during the role play.

Sample student responses shown.



What is happening to the energy in this system? Answers may vary. The energy in the system remains the same. Although energy is transferred. between living things, the majority of the energy is recycled by decomposers. back into the system

Where in this system are energy changes occurring? Answers may vary Energy changes are occurring when a predator gains energy from the prey by consuming the prey. The energy in the overall system remains the same, but some of this energy transfers to the predator



Students may be eve that when one organism eats another organism, a energy is transferred to the consuming organism or that energy disappears when it is used by an organism in fact, only about 10 percent of energy is transferred between organisms when one organism consumes another. When organisms "use" energy, it is converted to metabolic heat energy

Review the term consumer to help students understand there are different evels of consumers, depending on where the organism is in the order of the food chain. Reinforce students' understanding of the number of organisms. (and hence the amount of energy) necessary at each stage of a food chain for organisms in gher on the food chain to have enough food energy to survive

Student Page 80





egst5125

Student Pages 81-82



Student Page 82



Lesson 2, continued





Desert Food Web

Instructional Purpose

Students have explored food chains and how food webs show multiple feeding relationships among organisms in an ecosystem in this activity, students predict now removing producers in a food web would impact the flow of energy in an ecosystem

Scientific Context

Food webs show now organisms are interdependent and can be used to predict what may happen when one piece of a food chain is changed. As one organism is reduced or removed, other organisms that consume the removed food source would eventually die

Life Skills Critical Thinking

Strategy

Ask students to carefully observe the image Desert Food Web. A low time for students to answer the student response tems. Then, facilitate a discussion using the questions that follow

Ask students to consider what other an mais might be affected by the removal of any of the organisms in the food chain pictured

DIFFERENTIATION

Advanced Learners

Direct students to research an ecosystem and create a food web that represents the interactions among its producers, consumers, and decomposers

Sample student responses shown.



What would happen to the hare if all the grass were removed from the area? The hare would not have any food, so it would die

What would happen to the eagle if all the grass were removed from the area? At first, nothing would happen to the eagle. Then, when the hares die, the eagle will have less food

How does energy travel from the grass to the eagle? The hare consumes the grass, and the energy travels to the hare. Then, the eagle consumes the hare and the energy travels to the eagle

Video Lesson 3

east5126







Hands-On Investigation: Energy Flow Body Model Part 2: Pollution

Instructional Purpose

Activity 7

in this activity, students mode how pollution can permeate a food web

Scientific Context

Poliution gets into the food web by contaminating resources that plants or animals consume. Organisms come into contact with the tox nithrough direct or indirect exposure. Food may become scarce for another species when an animal dies because of exposure to a pollutant

Life Skills Endurance

Activity Activator: Make a Prediction

use this activity to extend students' modeling of an ecosystem to include the results of numan impaction natural communities

Remind students of the previous investigation, Energy Flow Body Mode. Part 1 Pass it On Explain that students will once again use paper squares as the energy currency that gets passed from one organism to another

Ask students to give an example of something that comes to mind when they near the term pollution. Encourage students to discuss now pollution imight affect. the rown health. Then, ask students to consider how pollution might affect other. organisms within a food web

Sample student responses shown.



How can pollution affect a food web? Answers may vary Students may include ideas about food supply or habitat being negatively affected

DIGITAL



egst5127

Student Pages 83-84



Materials List (per group)

- · ndex cards abe ed with organisms
- · Picture of a food
- Paper squares, 3 cm x 3 cm, 10 per student

Safety

- Follow all ab safety gu de nes
- Follow proper disposal and cleaning procedures after the ab
- Be carefulusing sharp objects such as scissors

Losson 3, continued

Activity Procedure: What Will You Do?

- 1 Post the food web picture used in the previous investigation, Energy Flow Body Model Part 1 Pass tiOn Random y assign students different animal roles to play using index cards.
- 2 Each student should receive 10 paper squares to represent their energy content
- 3 instruct students to play the walking game of predator-prey tag where they capture prey or evade predators according to the relationships in the posted food web.
- 4 Stop students m dway through the first round of the game. Te students there has been a fire nearby, bringing smoke and ashes to the area. One-fifth of the plants have been covered or destroyed. Take away one-fifth of the producers.
- 5 Continue another round of the game. What happens to the rest of the organisms?
- 6 The game can be played with other pollution interruptions. For example, an older splittakes out many of the birds. Water pollution is sorganisms drinking from the pond.
- 7 Lead a class discussion about the flow of energy through a food web as ndicated by the flow of paper squares. Draw conclusions, as a class, about the effects of poliution on a food web.

Analysis and Conclusions: Think About the Activity

A low students time to review what happened in the activity. Students should discuss questions that may have come up during the role play.

Sample student responses shown.



What happens when smoke and ash cover an ecosystem? Antiver in a, valy. The grasses are covered with ash or burned. The animals may have difficulty breathing.

How might pollution affect a food web? Answers may vary. If an animal is affected and dies, it affects all other levels of the food web







Population Changes

Instructional Purpose

Students explore how changes in the cilimate affect the population of a species

Scientific Context

Many scient sts consideric imate change to be the biggest threat to ecosystems. wor dwide. Different species of an mais respond uniquely to changes in the climate Too much or too ttle water, extreme temperatures, and violent weather can be challenging for many organisms. Populations of different species interact for survival han ecosystem. Therefore, changes in an ecosystem will affect all the populations that eve in a community

Life Skille Critical Thinking

Strategy

nteractives offer a low-pressure and engaging environment for students to explore and test deas if your students cannot access the interactive, text has been provided to support learning

Ask students to define *climate*. Discuss how the word *climate* might be used when referring to an environment



How might climate affect a population of organisms? Answers may vary. Some animals might die, while others might thrive in the new climate. Too many or too few of a type of organism can affect the whole ecosystem

As a whole class, review the questions in the student pook before participating in the activity. Students may respond to the questions either during the activity or upon completion of the activity

f computers are avaiable, arrange students in small groups and direct them to complete the interactive independently or interams and record their data if students do not have access to computers, project the interactive and ask for student volunteers to come up to the computer to complete the tasks in the activity A low time for students to complete the questions

DIGITAL



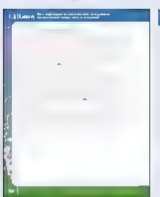
egst5128

Student Pages 85-86



Losson 3, continued

Student Page 86



Sample student responses shown.



What does the phrase population change mean? Population of le number of organisms of one type of species living in an area. Any increase or decrease in the number of these organisms is a population change.

How can change in the climate affect the population of a species? The population of a species increases if the climate change is suitable. It decreases if the change is unsuitable. The organisms would either die or move to another place

Why does change in the population of one species affect the population of other species? In an ecosystem, all species depend on other species for survival. An increase or decrease in one species will affect the population of other species, too

Lesson 4





DIGITAL



east5130

Student Pages 87-89



Activity 9 Analyze Like a Scientist

Habitat Loss

Instructional Purpose

n this activity, students obtain information from text to explain habitatiloss as we as the impact it has on food webs

Scientific Context

Habitats provide organisms with the resources that they need to survive. When habitats are destroyed or the quality is negatively impacted, various organisms may not be able to survive. As organisms are lost from the ecosystem, the flow of energy n the food web w be impacted

Life Skills | Critical Thinking

Strategy

Ask students to describe what is needed in a habitat for an organism to survive Students should a scuss the five basic needs of living things lair, food, water, shelter, and space

Direct students to observe the two images Healthy Coral Reef and Coral Dying from Warm Temperatures



What might result from the coral dying?

Answers may vary. Organisms that eat the coral may need to move to another location, or they will not survive. The coral acts as a habitat for other organisms and without this habitat, the organisms that depend on the coral will not survive

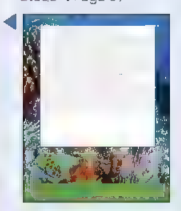
A ow several students to respond. Then, direct students to read the text describing habitatioss in a cora reef system and answer the questions

Sample student responses shown.



Why are healthy habitats important to all organisms in a food web? Healthy habitats provide all the needs of the organisms that live there. When each species has what it needs to survive, there will always be adequate food for each organism in the food web

How might the loss of a coral reef change the ocean food web? Organisms that eat the coral will not have enough food and will not survive. Organisms that live in the coral will not have shelter and may not survive. Humans who rely on coral and fish for food can be negatively impacted



DIGITAL



Quick Code egst5131

Student Pages 90-91



Student Page 91



Losson 4, continued





Plastic Pollution

Instructional Purpose

In this activity, students watch aivideo to optain information about how plastics may enter the ocean and the effects the plastics have on the organisms in the ocean ecosystem.

Scientific Context

mpact s p ast cs that are found in the ocean. Oceans or seas are habitats that support a large variety of organisms. Organisms in the ocean often mistake plastic for food, causing great harm to ocean wide. As populations are reduced, the ocean food websiare disrupted, leading to a breakdown in the flow of energy.

Strategy

Video resources are designed to help students meet instructional goals if your students cannot access the videos, text has been provided to support learning

After students read the text and watch the video, lead a classic ascussion about the impact of plastics in the ocean. Ask students to predict what would happen if the amount of plastic in the ocean continues to rise.

Sample student responses shown.



What do you think might happen if the amount of plastic in the ocean continues to use? Answers may vary Students should draw a conclusion that plastics will harm marine habitats and affect organisms that live in the sea or in the ocean

What is something you could do to help reduce the amount of plastic that ends up in the ocean? Answers may vary. Students may suggest recycling or using less plastic







DIGITAL



Q₄ ex Code egst5133

Student Page 92



Activity 11 Evaluate Like a Scientist

Impact on a Food Web

Instructional Purpose

Students gather evidence from an image of a coral reef food web to further refine their understanding of how energy flow in an ecosystem can be disrupted by a change to any one part of the ecosystem.

Scientific Context

Cora is an important component of many ocean food webs. Cora serves as food for a variety of primary consumers in addition, many organisms in the ocean use the cora as shelter. The loss of cora reefs has a devastating impact on the larger ocean ecosystem.

Life Skills Critical Thinking

Strategy

Ask students to look at the mage Cora Reef Food Web



What might happen to the ocean food web if the coral reef disappears?
Answers may vary Grganisms that depend on coral for food and shelter die
The parrotfish, the triggerfish and the butterflyfish would have nothing to
eat. When these animals died, the shark would have much less to eat and
could die as well. The algae and plankton that live in the coral would lose
their habitat.

Facilitate a classic scussion about the types of changes that could cause coral to be threatened. Changes may be a result of natural causes, such as extreme weather, or changes may be a result of human activities, such as poliution. Then, direct students to make a new drawing showing a change in the coral reef ecosystem. Student drawings should justifate how the larger food web would be impacted when one part of it changes.

Sample student responses shown.



What happens if one part of the coral reef ecosystem changes? Make a new drawing that shows a change in your ecosystem. Show how the food web would be impacted. Answers may vary

After students have completed their drawings, assign students into groups of three or four. Ask students to share their drawings with one another Allowitime for students to present and to ask questions about each other's drawings.

Video Lesson 6



egst5134



DIGITAL



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Student Pages 93-95



Activity 12 Record Evidence Like a Scientist

Protecting Ecosystems

Instructional Purpose

Lesson 6

In this activity, students return to the questions posed at the beginning of the concept and reconsider what they know now. Students construct aisc entific. explanation about the Investigative Phenomenon Protecting Ecosystems and the Can You Explain? question

Scientific Context

The process of writing a scientific explanation using evidence to support a claim is a key step in students constructing scientific knowledge that they can then use and app y

Life Skills Endurance

Strategy

Display the investigative Phenomenon Protecting Ecosystems and the Can You Explain? question. Ask students to discuss and share with the class or a partner their explanation for the investigative Phenomenon Protecting Ecosystems

Sample student responses shown.



How can you describe Protecting Ecosystems now? Answers may vary Students should reference the dependence of organisms within an ecosystem on one another. Students should also discuss how to protect ecosystems from changes that might affect one part of a food web, and therefore affect the entire system

How is your explanation different from before? Answers may vary

After a lowing students to discuss,



How can this explanation help you answer the Can You Explain? question?



Can You Explain?

What might happen to a food web when an organism or the env ronment changes within an ecosystem?

Students have a ready reviewed sample scientific explanations in earlier units, so they should be familiar with the process of using evidence to support a claim. You may want to review the following

A **claim** is a one-sentence answer to the question you investigated it answers, What can you conclude? It should not start with yes or no

Sample student responses shown.



My cam All organisms may be affected by a change in a food web

Evidence must be

- Sufficient—use enough evidence to support the caim.
- Appropriate—Use data that support your claim. Leave out information that doesn't support the cam

At this level, students should be able to construct a scientific explanation that nc udes reasoning as part of the explanation

Reasoning ties together the claim and the evidence, and

- Snows now or wny the data count as evidence to support the daim.
- Provides the just float on for why this evidence is important to this claim
- no udes one or more scient ficiprino pies that are important to the claim and ev dence



Lesson 6, continued

Sample student responses shown.



Evidence We earned trate a system care frag, ear at at all organism of play and portant in envireer of the inmunity in balance type e mode earthetrange of ereignit treepergy flow a tivity vector that a stainer entage of elergy spalled it reach intelation when let en nodiced tiele or, ten with political and other it aligns the while find retifell apart when e mixed at the ertificial to me found that f the cran (pm due share en oved everleagle, id o do not eat gais are affected live real at lutto in an eets in pacted by point on an racke ar e treensystem to haple

After providing scaffolding to students, allow them time to construct a full scientific explanation Students can write, draw, or orally describe the ricia m, evidence, and scientific explanation that includes reasoning

fit me allows, invite students to share the ricalm, evidence, and scientific explanation with reasoning. Student answers in a sections will vary. Sample student answers are provided as a benchmark for possible responses

Sample student responses shown.



Scientific explanation with reasoning lifthere is a change in an ecosystem at organism, may be affected if the elater of any producem the longulaer is west in verify detrenseive if there are tournary if sie species the nellored may disable an expending happens of the opener may prether for is nice a different element, service for now intaction may range queto angry mate paut an orrabitation Telaganizar that i.e. the affected immunity may out be able to adjust the resource in a many gr when there is a should are not by gentinere, ither propulations has a coldenine Everyth in an end y tenin, some text









Habitat Restoration

Instructional Purpose

n this activity, students read about a project to restore a coral reef that has been mpacted by an increase in Water temperature

Scientific Context

A though human activities can negatively impact the environment, there are strategies that successfully restore habits, leading to a healthy and balanced ecosystem. Restoration projects also allow the opportunity for scientists to research better so ut ons for reducing the negative impact of numan activities

Strategy

As a class, read the text and watch the video about habitat restorations. Then, facilitate a classic scussion to brainstorm other habitats that may be impacted by numan activity. Ask students to think of ways people can prevent those habitats. from being damaged

Sample student responses shown.



Construct an argument for why habitat restoration projects are important. Use suggest one way people in your community can help prevent damage to the environment. Answers may vary. Habitat restoration projects help to prevent. species from going extinct by restoring a habitat to the way it was before it. was damaged. If the habitat is not restored, species may be lost, which may cause other populations to decline because they no longer have everything they need to survive. One way people can prevent damage to the environment before it happens is by keeping plastic and other pollution out of the ocean

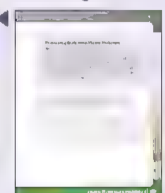
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egst5136

Student Pages 96-97





Lesson 6, continued

ENTREPRENEURSHIP

Encourage students to think about how the "zero plastics" policies might affect small bus ness owners. How can entrepreheurs and small bus nesses balance the desire to protect the environment with the increased cost to change the way food is packaged, for example? Entrepreheurs and other bus ness owners must be proactive, planning for the future by setting goals is protecting the environment a short-, medium- or long-term goal?

Review and Assess





10 min

Review: Changes in Food Webs

Instructional Purpose

The final activity in the concept asks students to summarize their learning by completing a series of assessment items

Scientific Context

As part of the concept review, students reflect upon and synthesize knowledge acquired throughout the concept. This activity he psistudents practice sharing their scient floknowledge and findings with others and serves as a summative assessment



Strategy

Now that students have achieved this concept's objectives, direct them to review the key deas on he. You may also assign students the summative assessment for this concept

in the summative concept assessment, students support the argument that changes n one part of a food web impact other parts as we

Sample student responses shown.



Write down some core ideas you have learned, specifically about the effects of changes in a food web. Are there any questions that you have now? Which of your questions require using scientific thinking or process? Are there any other skills or subjects that would be helpful (for example, art or math) to finding your answers? Answers may vary



DIGITAL



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Interactions of Organisms

Lesson 7

Video Lesson 7



egst5138

DIGITAL



egst5139

Student Pages 100-101



Unit Project



Solve Problems Like a Scientist



90 min

Unit Project: Build a Miniature Ecosystem

Instructional Purpose

The Unit Project allows students to return to the Anchor Phenomenon, Food Chains and Food Webs, and apply the performance expectations for the unit to solve or research a problem

Scientific Context

In this activity, students by dia miniature ecosystem using recycled bottles Students we apply what they have earned about the parts of an ecosystem to pan, by d, and explain their mode

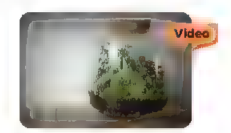
Life Skills Creativity

Strategy

Students have earned about how iving and non-ving components interact in an ecosystem. The unit Project Build a Miniature Ecosystem is an opportunity for students to apply what they have learned in a hands-on project if supplies are mited, projects can be very simple, including only non-lying items and producers More complex projects may include small consumers and decomposers. This project can be planned and constructed over a series of days. Students can continue to observe and maintain their projects over a series of days or weeks, depending on classroom space and level of student interest

For a step-by-step guide to the construction of alsimple miniature ecosystem, watch the Bulldia Miniature Ecosystem teacher instructional video

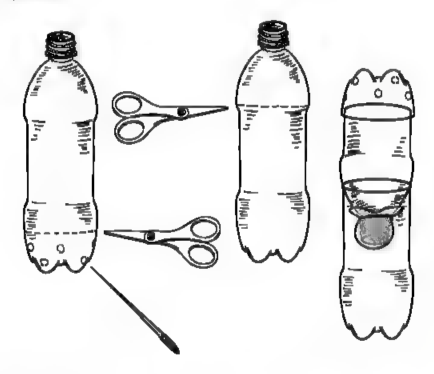
To prepare for this project, ask students to collect large, empty plastic botties, such as those that m gnt have had soda or water in them. Students should clean the bottles with soap and water and rinse thoroughly, so that no residue remains



Step 1: Preparation

Once the bott es have been collected, set as declassitime to cut the bott es. Assign students into groups of three or four team members. Each group of students should have two large bott es, one marker, and a bair of scissors.

Demonstrate now to make the nest for cutting on each bottle, following the diagram below. Each bottle should be cut once. Recycle the remaining pieces of bottle B, but retain both parts of bottle A. The bottom of the bottle that has been cut off will serve as a top for the terrarium. Once the bottle shave been cut, students can invertibate A and place it into bottle B. Bottle A. will serve as the terrarium and bottle B. will be the aquarium.



Step 2: Planning

Review the components of an ecosystem inoniving items, producers, consumers, and decomposers. Provide each group with a large piece of paper and allow time for students to plan how they might build a miniature ecosystem in this container. Once groups have drawn and labeled their planning diagrams, call on each group to share their ideas with the class.

Step 3: Construction

Snow students the materials that are available to them. Miniature ecosystems can be created in a variety of ways. Students can individualize their projects, but they should start with the pasic construction detailed below.

Lesson 7, continued



Completed Miniature Ecosystem

On the first day of construct on, plan to have students set up the non-ving materials and plant the seeds or introduce the plants that will form the base of the food chain in the rim nature ecosystem.

Bottle B

Begin with bottle Bill Place a snallow layer of rinsed grave in the bottom of the bottle. Then, pour distilled water into the bottle, leaving room for bottle. A to be inverted in the top. Place plants in the water or root them in the grave.

Bottle A

Once the aquatic environment has been established, remove the indirect pottle. A Place a square of porous fabric over the opening and secure it with a rubber band invertibottle. A into bottle B (The water in bottle B should cover the opening of bottle. A but not splinover the sides.) Next, place a layer of grave into bottle. A On top of the grave, place a layer of sol. Plant seeds or small plants in the sol. Finally, add some dead leaves or grass to one section of the terrar um.

Poke noies in pottie A and place the cut-off pottom of the pottie on top of bottle A to make a light for the terrar um. Secure the entire column with strong tape. Do so in such a way that each place can be removed and replaced as necessary.

Once the plants are established in the environment, other small organisms can be introduced if starting from seeds, wait until the plants have begun to grow Examples of terrestrial consumers that would be suitable include crickets or other small insects. Decomposers could include earthworms, sopods, or millipedes in the aduar um, very small, plant eating fish can be added as well as shalls, who will serve as the decomposers.

Place the miniature ecosystems in indirect sunlight, where they can be observed periodically

Step 4: Modeling

After the miniature ecosystems have been established, ask students to mode the transfer of energy in their constructed environments. Students should draw one mode for the terrar um and one for the aquar um. Remind students that energy flow begins with sungent All modes should begin with energy from the sun-fi students have only constructed ecosystems with nonliving items and producers, ask them to imagine what types of other organisms could be included in their projects. Students should include one possible consumer and decomposer in each of the r energy transfer mode s

Step 5: Observation

Students can continue to make observations and monitor the progress of their min ature ecosystems as long as the projects hold their interest. Further class discussions may include observation of changes in the system over time or movement of water with nitne environment. Because the bottles are not entirely sea ed, water replacement may be necessary due to evaporation. Once the projects are no longer in use, disassemble the bottles, place it ingit ings in a suitable env ronment, and recycle plastic materials

Sample student responses shown.



My M n ature Ecosystem

Answers may vary. Drawings of the miniature ecosystem should include the labels producers (plants), consumers (small animals that eat the plants), and decomposers (animals eating the dead leaves)

Mode ing the Flow of Energy

Answers may vary Students should draw two food chains (one terrestrial and one aquatic). Food chains should detail the flow of energy from the sun to producers, then to consumers, and onto decomposers

Understanding Relationships

Answers may vary I chose a food chain to show how energy flows through my miniature ecosystem. I developed this model by first identifying the types of living things that interact with each other in my ecosystem. Knowing that sunlight is the initial source of energy for an ecosystem, I used this as my starting point. After the energy from the sunlight was transferred to the producers, I used arrows to show how energy flows from one organism to another Decomposers recycle energy back into the ecosystem, so I chose to end my model with an arrow from the decomposers back to the plants

Student Page 101



Interactions of Organisms

Lessen 3

Video Lesson B



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Interdisciplinary Project



Solve Problems Like a Scientist



135 min

Student Pages 102-115 Interdisciplinary Project: Waste Not, Want Not

Instructional Purpose

The interdisciplinary Projectichal engesistudents to use science, iteracy, math, and designisk is to find a solution to a real-world problem. This project addresses the worldwide problem of plastic pollution. Students will design and build a product using repurposed plastic

Life Skills Problem-Solving

Project Overview

Each interdisciplinary Project presents an opportunity for students to use the Engineering Design Process to design an original solution to the proplem presented

interdisciplinary projects include a fictional story and informational text to set up a challenge and provide background. Then, students complete a multistep hands-on investigation. The project is best implemented over at least three lessons, but could be extended depending on student interest and time

During the project Waste Not, Want Not, students design and by dia product to repurpose plastic and materials otherwise considered trash. Students start by reading the flctional story. Following the story, students read an informational passage about plastic pollution in Egypt an waterways. Students examine the amount of plastic people use and discard. Then, students work in teams to consider. the effect of plastic on the environment and come up with creative ways to repurpose plastic. Teams should share their process as well as their solutions.

Strategy

Prior to reading the text Waste Not, Want Not, ask students to think about times that they use plastic throughout the day. Remind students that a lot of common tems are propably made of a sposable plastics. Introduce the term single-use plastics, which refers to items that are designed to be used only once and then thrown away

Post the following questions somewhere that a students can see them. Ask students to discuss the answers to these questions with a partner or in small groups. Once students have finished discussing, invite students to share their deas with the class



- How do you use plastic in your day to day routine?
 Answers will vary based on personal experience
- Once you are finished with these plastic items, what happens to them?
 Where does your trash go?
 Answers will vary based on local community protocols, but students should have some knowledge of garbage disposal in their community.
- What different things can you do with a plastic bag? What about a
 plastic bottle?
 Answers will vary based on individual ideas. Encourage students to
 think creatively about innovative devices, art, and other possibilities for
 repurposing plastic.

Te students that they are going to read a fictional story about four students who, while out along the Suez Canal, notice a lot of trash along shore and floating in the water Read the STEM Solution Seekers story, Waste Not, Want Notito help students focus on the global problem of plastic polition.

Encourage students to relate to the characters and situation in the story. Following the story, ask



- Have you ever been in a place and noticed plastic bags or bottles in the water?
 Answers will vary based on personal expenence
- What is wrong with having plastic in waterways?
 Plastic pollution could harm wildlife and could affect the quality of the water it also ruins the look of the landscape
- Why do you think the students in the story have different ideas on the
 best way to fix the problem of waste in the waterways?
 There is not one single correct answer to the problem. It should be a
 combination of solutions that integrate reducing, reusing, repurposing,
 and recycling.

Divide students into groups of four instruct students to read the informational reading passage with their group. Once students finish reading, direct them to discuss key details from the text as we lias the final two questions in the passage. How could you reuse a plastic item in your home and turn it into something you could use again? What other problems could you help solve with your repurposed plastic item?

Lesson 8, continued

Student Page 108



Materials List

(per group)

- Past c bott es or past c bags
- · Penc s
- Building materials, such as tape, glue, string or construction paper
- Digital camera or digital video camera (optional)

Interdisciplinary Project, continued



Hands-On Investigation Engineering Your Solution

Project Procedure

Prepare for the lesson by organizing a materials station with the items in the materials still Decide whether or not students will be able to use tape, glue, string, construction paper, or other classroom resources in their designs and update the available materials straccordingly.

- 1 Review the Challenge Direct students to read the challenge description and objectives of the activity. Answer any questions students may have Explain how teams will collaborate to repurpose plastic bags or plastic bottles into a new design. Challenge students to think of something that they could use in their everyday lives when deciding what to create. Direct teams to describe their design, explain how the prototype will work, and is the materials they used. Students should also record any problems they encounter while engineering and explain how they so ved these problems.
- Assign Group Roles Review each group role as a class. Then, support groups as needed while they discuss and choose roles for each member of the group. Direct every student in the group to record names in the Group Roles chart, so that groups can review the list at the beginning of each lesson. Remind students that every role is essent alto the group's success.
- 3 **Sketch Ideas** Once students are in their teams of four, instruct students to naividually sketch an idea for how they will turn their plastic bag or plastic bottle into something new Encourage students to review the design process, think about the purpose of their repurposed object, and consider now they will know their design is successful. Remind students that design sketches should not ude labels or notes and do not need to be artistic. Groups should then review each member's sketches and decide on one design to fully develop. The questions provided below the sketching area support this discussion. To further support student groups in choosing a final design.



- Does the design meet the requirements?
- Can teams build a prototype of the design?

Consider the following discussion protocol for classes that are new to this type of collaboration

- Two students in the group discuss which design they would select based on the given requirements and questions
- While the pair is discussing, the other two members of the group actively sten.
- The stening pair can also jot down any deas that they want to remember.
 After several minutes, have the two pairs switch roles.
- 4 Plan and Build Next, groups will plan and build their prototype
 - a Provide each group with a piece of paper or small poster board. Direct students to draw a full diagram of the chosen solution with more details than the previous sketches. This diagram will be used as a blueprint, so remind students to labe on the diagram the parts and materials they will use.
 - b Ensure that the team captain is keeping the group on task and keeping the designing on pace
 - c Review and display the materials that are available to construct the projects. Adjust the items is sted as needed based on the materials available. Before teams begin creating the riagreed upon design, ensure that the recorder labels the materials teams will need on the rifinal design sketch and explains how their new repurposed item will work in their plans.
 - After groups review and discuss the materials they will need, the materials manager gathers materials, Direct groups to begin building their prototype. Remind students to keep track of the steps they have taken and their building process.
 - e As they work, ask students to document any problems they encounter, along with the solutions they use to solve the problems, in the Analysis and Conclusions section of their student investigation sheet.
- 5 Reflect and Present Once the riproject is finished, provide time for groups to discuss the riresuits and determine if they met the challenge criteria using the rippervations



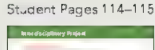
- How could you improve your design?
 Answers will vary
- How could your group improve how you worked together?
 Answers will vary

Lesson 8, continued

Analysis and Conclusions

After a prief initial reflection, direct groups to discuss the following questions. Each group member should record answers in their own words.

Sample student responses shown.







How does your design turn a plastic bottle or bag into something new? What materials did you use? Answers should describe a repurposed plastic bag or plastic bottle and how students changed it into something new. Teams should also describe the materials they used and how their repurposed item functions.

What problems did you encounter as you built your repurposed product?

List two problems and how you solved them

Problem 1 Answers will vary but should include both a design problem and solution

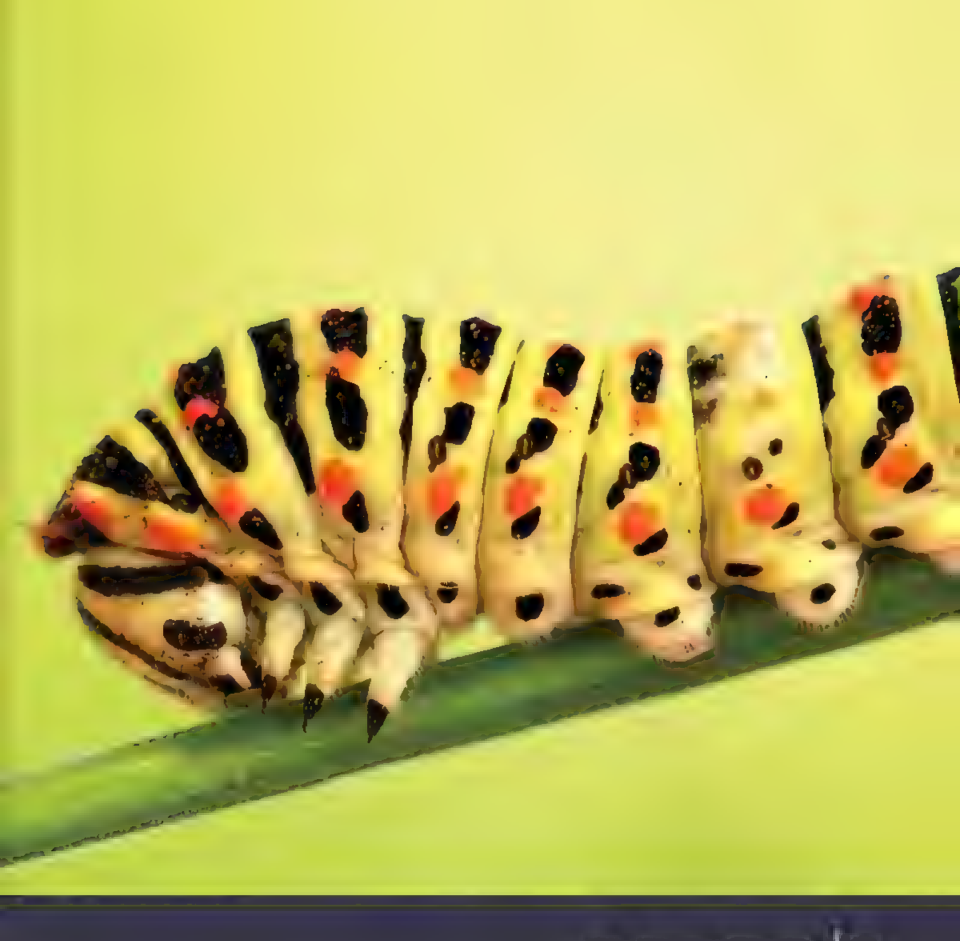
Problem 2 Answers will vary but should include both a design problem and solution

As time a lows, have groups present their projects and reflections to the whole class or with one other group

DIFFERENTIATION

Advanced Learners

f students are ready for an add tional challenge, instruct their team to create also ogan for their new repurposed product that will teach others about what it does and why they would want to buy it. Students should write their slogan with a sketch of their final production a poster to advertise their new design if available in the classroom, groups can use a digital video recorder to create and if million accommercial to go along with their poster.





Unit 2 Particles in Motion

Learning Indicators

Throughout this unit, students will work toward the following learning indicators

Primary 5 • CONCEPT	2.1	2.2	2.3
SCIENCE			
A. Skills and Processes			
1. Demonstrate thinking and acting inherent in the practice of science			
a. dentify scientific and non-scientific questions	•	•	•
b. Plan and carry out simple investigations to collaboratively produce and collect data that answers a question	٠	•	•
c. Organ ze s mp e data sets to revea patterns that suggest relationships	•	•	•
d. Construct an argument with evidence and data	•	٠	•
dentify mitations of models	•	•	•
f. Use mult ple sources to answer questions or explain phenomena	•	•	•
g. Commun cate sc ent fic information orally and in written formats	•	•	•
D. Physical Science			
Use scientific ski is and processes to explain the interactions of matter and energy and the energy transformations that occur			
a. Develop a mode to describe that matter is made of particles too small to be seen. [Examples of evidence supporting a model could include adding air to expand a basketball, compressing air in a syringe, dissolving sugar in water, and evaporating saltwater, not to be explained using atomic theory.]			
 Describe the characteristics of a solid, iliquid, and gas in terms of now the particles interact 	•	•	•
Compare the properties of soids, iiquids, and gases (such as volume, shape, or mass)			
Explain the role of increasing or decreasing heat on the states of matter			

	2.1	2.2	2.3
b. Make observations and measurements to identify mater als based on their properties. [Examples of materials to be identified could include baking soda and other powders, metals, minerals, and liquids. Examples of properties could include color, hardness, reflectivity, response to magnetic forces, and solubility, density is not intended as an identifiable property.]			
 C assify materials based on physical properties, including shape, color, texture, or hardness, as well as physical state (solid, inquid, or gas) 			
 Jse appropriate too's to measure various properties (such as length, mass, or volume) 			
Engineering Design and Process			
Apply engineering design processes and understanding of the nature and characteristics of technology to solve problems			
Generate and compare multiple solutions to problems based on how well they meet the criteria and constraints.			•
f. Assess the impact of products and systems	•		

Unit Outline

Anchor Phenomenon: Get Started

Sands of Time

As an introduction to the study of matter, students examine the movement of sand through an hourgiass. Students should begin to ask questions about how sand behaves, what state of matter sand is, and now the properties of sand can be man builded for practical application purposes.



Unit Project Preview

Slippery Sands

Students begin to think about sand as matter and consider now sand could be mixed with other elements to be used for a specific purpose



Concepts

Matter in the World Around Us

Students earn that matter s composed of very small particles that behave afferently in soid, iquid, or gas form

2.2 Describing and Measuring Matter

Students earn that matter can be described and dentified in a variety of ways

2.3 Comparing Changes in Matter

Students earn that matter can change physically (by mixing or changing temperature and/or state) as well as chemically (when new substances are formed)



Unit Project

Slippery Sands

n this project, students consider the individual properties of sand, as we las now sand can behave in a mixture. Students investigate now sand can be changed into a material that can be used to reduce friction. Students propose hypotheses and test various ratios of sand and water in a mixture. Students use this mixture to explore a historical scenario as they investigate this question how did the ancient Egyptians move large plocks of heavy stones to create the pyramids?

Unit Storyline

Children interact with matter in various forms and investigate changes dally, without ever knowing that they are engaging in scientific nvest gat on Reflecting on everyday experiences will help students start the second unit, Particles in Motion, from a place of familiarity and confidence. Students are given the opportunity to connect academic language to phenomena that they commonly experience in the real world Students classify materials by state and learn how the characteristics of the particles in each form define now the matter penaves. Students by di mode s to craft concrete representations of the highly abstract concept of particle arrangement and movement. Once students understand why so ds, quids, and gases each behave differently, they practice the scientific skills of describing matter according to properties, as well as quantifying matter with weight and measurement. Finally, students nvest gate the griving forces behind changing states of matter as they explore the effects of temperature on matter, as well as physical and chemical changes

Unit 2 Introduction: Get Started

What I Already Know

The second unit in Primary 5 science focuses on matter and energy, drawing on the physical science deas of particles in motion and changing states of matter. Students should be somewhat familiar with soid, inquid, and gas forms of water. This unit introduces the dealthat a matter is composed of very small particles.

that behave differently depending on what state the substance is in Students gain new ways to describe matter and build mode sito. Lustrate the arrangement and motion of particles. Students also observe and then analyze changes in matter, whether they are physical or chemical in nature.

The opening mage is of a volcano, focusing on three different observable states of matter—gas, quid, and so di Typica examples i ustrating states of matter use cooking, so if students struggle to connect with the volcano images, you may wish to show more familiar images of water boing, sauce or juice being poured, and ce or other solid food tems.

The first mage shows gases and smoke escaping during a voicanic eruption. The second image shows avain in quid form, pouring into inquid water. The fina image shows so differ available what other examples they are familiar with related to gases, inquids, and so discount image students to think of other phenomena that in ustrate the different states of matter.



Quick Code egst5173



After providing time for students to share deas, instruct them to complete the activity

Sample student responses shown.



Write about what you already know about the different states of matter. Use evidence from the different images of volcanoes provided. Answers may vary Students should be able to describe different erraining to discipled and gaser. Students should be a rectly identify, the different states of matter shown meach of the image:

Anchor Phenomenon: Sands of Time

Shift the class discussion from the What Already Knowlactivity and ask students to watch the video about sand. Students will kely have vast amounts of personal experience with sand. Students can use this prior knowledge as a basis for considering sand in the context of studying matter in the Anchor Phenomenon, students are asked to think about what they already knowlabout the behavior and properties of sand. Students should begin to formulate questions about how sand reacts to movement, responds to change, and interacts with materials around it.



Unit Project Preview

Slippery Sands

After completing the unit Particles in Motion, students should be familiar with the defining characteristics of soids, iiquids, and gases. Students now understand now different states of matter behave and now matter can change state when energy is added or removed. Students have a so investigated now materials can interact with one another.





Quick Code egst5174

n m xtures in the unit Project Sippery Sands, students apply what they have earned about matter and mixtures to further explore sand in the context of a real-world, engineering scenario

Life Skills Creativity

Question

How a a the ancient Egyptians move large blocks of neavy stones to create the pyramids?

2.1

Matter in the World around Us

Concept Objectives

By the end of this concept, students should be able to:

- Communicate the defining characteristics of the three states of matter.
- Explain now changes in states of matter result in changes to the organization and movement of the particles within matter
- Develop modes of particles of matter in different states.



Quick Code egst5032

Key Vocabulary

gas, quid, mass, mater al, matter, mode, particle, property, so di, state of matter



Quick Code egst5033

Concept Pacing

Recommended Pathway

in order to meet the expectations of the standards, students must complete each activity within the recommended pathway

Location	Days	Model Lesson	Time
Get Started		Get Started	10 m n
Wonder	Lesson 1	Activity 1	5 m n
	Lesson	Act vity 2	15 m n
		Act vity 3	15 m n
jhar	2000 2	Activity 5	35 m n
	Lesson 2	Act vity 6	10 m n
		Act vity 7	20 m n
	Lesson 3	Activity 10	10 m n
		Activity 11	15 m n
	Lesson 4	Activity 12	20 m n
	Lesson 4	Activity 13	25 m n
		Activity 14	10 m n
	Lesson 5	Activity 15	35 m n
	accon 6	Activity 17	25 m n
	Lesson 6	Activity 18	20 m n



Quick Code egst5034

Bold activities are Hands-On Investigations.

A full st of materia's required, along with any additional preparation, can be found on he

Content Background

Children interact with matter in various forms and investigate changes without knowing that they are engaging in scientific investigation. Examples include nurrying to eat a popsic elbefore it melts, running a finger down the side of a cold glass as water droplets form, blowing on a not cup of tea to coolit down or observing as rain puddies evaporate under the not sun. Throughout the concept Matter in the World around us, students are given the opportunity to connect academic language to phenomena that they commonly experience in the real world. Once a basis for understanding how to define the states of matter siestablished, students then begin building models to craft concrete representations of the highly abstract concept of particle arrangement and movement. By the end of the concept, students should have a thorough knowledge of the different states of matter and how they differ, which will assure student success when more complex mater also introduced in subsequent activities and later grades.

States of Matter

Most matter on Earth is found in three states soid, iquid, and gas However, a fourth state—plasma—is common throughout the universe. Plasmas form when matter has enough energy for the electrons to preak free from the rest of the atoms. Plasmas are found on Earth in fires. Because this state involves subatomic changes, it is difficult for children to comprehend and is not included for the elementary leve.

Which state a material exists in—soid, iquid, or gas—depends on the arrangement of atoms or molecules. The particles that make upla soid are locked in place relative to one another. However, these particles vibrate in place. A matter above absolute zero has some motion in iquids, the particles are neighborhood cose together, but they are free to move past one another in gases, the particles are fartner apart and have it the attraction to one another in gases are both fluids because they can flow.

The unique arrangement and movement of the molecules in different states of matter is the reason that so ids, iquids, and gases have characteristics that define them. So ids have a definite size and shape that they maintain unless proken uiquids can be poured and take the shape of whatever container that they are placed in, while maintaining a definite volume. Gases fill the space of their container. They have no definite shape and do not have a fixed volume.

Properties of Matter

We nteract with matter in the form of materials (water, air, fabrics) and objects (marbles, organisms, buildings). Typically, we characterize these materials and objects by describing their properties. Some common properties include size, shape, do or, texture, temperature, and hardness. People commonly use relative terms to describe objects (large, cold, hot, small, rough). Scientists use exact measurements and clearly defined categories (such as temperature and a hardness scale). It is often important to quantify the amount of matter in a material or an object, and typically we measure the mass and/or volume. Understanding the basic characteristics of matter is a precursor to understanding how it can change. Students, earn that the same type of matter can have different properties, even though its mass remains constant unless we add or take away matter. Its volume, however, may change as it goes through a change of state. At this age, we do not typically explain conservation of mass at the atomic level, but some students may be able to understand that the mass remains the same because the number of molecules does not change when the material changes state.



Video Lesson 1



egst5036



Lesson 1



egst5035

Student Page 121





What are the different forms of matter that can be found in the world around us?

Instructional Purpose

In this activity, students communicate what they know about the types of matter by examining an image of a landscape and descriping the different forms of matter that they can dentify

Scientific Context

Scient sts study matter to learn more about the world around them it is important for scient sts to know the properties of matter because all things are made up of matter. Each type of matter has different physical characteristics, and scientists need to know and understand these characteristics

Life Skills

Endurance

Strategy

Ask students to look at the image. Encourage students to think about the different types of matter in the image. Challenge students to think about what forms matter takes in the reveryday ves

nstruct students to record what they a ready know about the types of matter



What are the different forms of matter that can be found in the world

Answers may vary. Students may recall forms of matter from previous learning and will likely mention solid, liquid, and gas

Students may have some initial deas about how to answer the question to dentify the types of matter. By the end of the concept, students should be able to construct also entific explanation, which includes evidence from the concept activities

Sample student responses shown.



What are the different forms of matter that can be found in the world around us? Answers may vary. Matter is anything in our world that takes up space. Matter can be in the form of a solid, liquid, or gas

Investigative Phenomenon





States of Water

Instructional Purpose

The investigative Phenomenon is designed to lightle student cur os tylabout events in the world around them in this activity, students make observations and describe the difference between states of matter in three different photographs.

Scientific Context

Each state of matter has different properties. Students will use their understanding of the states of matter throughout subsequent lessons and when completing the unit project.

Life Skills Critical Thinking

Strategy

Provide time for students to individually observe the three images of water in different states of matter. Access students' prior knowledge by asking them to turn and talk with a partner about the riobservations.



- What is the same in the images?
 All of the images are of water
- What is different?
 The water looks and behaves differently in each picture. The water is in a different state in each photo.
- When have you seen water in these states of matter before?
 Answers may vary I have seen ice cubes in a cold drink. I see water flowing out of the tap. When my mom makes tea, steam comes out of the kettle.

Ask student pairs to volunteer to share what they discussed with the whole class

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Quick Code egst5037

Student Pages 122-123

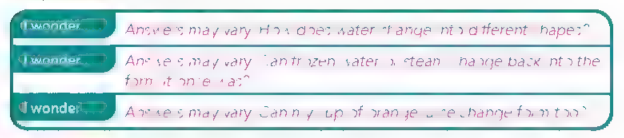


Lesson 1, continued

Provide time for students to make "wonder" statements about the states of matter. For example, wonder how water changes into different shapes, wonder if water can change back into the shape it once was

As you complete the activities in Learn, students should look for evidence to answer their questions

Sample student responses shown.



DIFFERENTIATION

Approaching Learners

Students might not recognize steam as a form of water. Make connections to when students have seen a kettle on the stove, polled a pot of water or had a mug of teal if time allows, safely allow students to observe a mug of hot equid to watch the steam rise from it.



Student Page 123



Activate Prior Knowledge





More About Matter

Instructional Purpose

n this activity, students observe ways matter can be described

Scientific Context

Noting the differences in the way matter can be described he psistudents better understand the defining properties of various states of matter. Properties are the traits that describe matter, such as color, shape, volume, and density

Strategy

Video resources are designed to help students meet instructional goals if your students cannot access the videos, text has been provided to support learning

Direct students to read the text and watch the video Properties of Matter to observe examples of how matter can be described. Afterward, ask students to discuss ways to describe matter using their senses.

fit me allows, provide additional opportunities to practice describing matter using a mystery object in advance, select an object in the classroom. Tell students that they have 20 questions to ask about the properties of a mystery object in the classroom. Your answer can only be yes or no. For example, students may ask is it also d? Is it yellow? Is it soft? Once students have asked enough questions to identify the object, call on students to make a guess as to the identity of the litem. Prope for further information about which properties of the item revealed the identity.



in the World around Us?





Quick Code east5039

Use this on inelextension activity to extend student exploration

What Do You Already Know About Matter

DIGITAL



Quick Code east5038

Student Page 124





Quick Code east5041



35 min

Investigate Like a Scientist

Hands-On Investigation: Observing Matter

Instructional Purpose

Lesson 2

In this activity, students observe a variety of materials and record what they think are the defining characteristics of soids, iquids, and gases. Encourage students to notice and describe theig fferences they observe and consider what is unique about each state

Scientific Context

Our word is filled with solds, i quids, and gases, in addition to other matter that can go from one state of matter to another without changing its chemical substance. Students should know that each state has a different ability to store heat. and that changing between states requires the involvement of energy

Teacher Preparation

Before class, abe the containers and place solds in containers labeled A, i quids n containers labeled B, and gases in containers labeled C in container C, you may choose to place a photograph of something that represents a gas or leave the container empty, with only air inside. Place the three containers at each group's table

To represent gas, you may choose to place an object that is filled with air into the container items such as a small square of bubble wrap or an inflated balloon can spark a discussion about the properties of the gas contained within the object A ternative y, you may choose to use an image of a gas, such as steam from a kettle or gas bubbles in a soda. As a final option, you may elect to leave the container empty and use the apsence of an item in the container to prompt a discussion about the nature of air that is a liaround us

Activity Activator: Make a Prediction

In this activity, students will investigate solids, i quids, and gases. Organize students into small groups and provide them with the activity materials. Students can gently snake the containers to make their predictions. Once groups make their predictions, students can open the containers to observe what is inside if you chose to leave container Clempty, when students open this container, remind them to think about what state of matter is a laroung us a litheit me

DIGITAL



east5040

Student Pages 125-127



Materials List

(per group)

- Three opaque. containers abeled A, B, and C
- A so d object
- · A qud
- Representation of a gas (See Teacher Preparation for further information)

Safety

- Follow all ab safety gu de nes
- Follow proper disposal and cleaning procedures after the ab
- Clean up any spils mmed ately

Before students investigate, facilitate a discussion with the following questions



- How are solids, liquids, and gases different? Answers may vary. Students may have some knowledge of the properties of each state, such as that a liquid can be poured but a solid cannot
- What do you think is in containers A, B, and C? Answers may vary

Before students begin the investigation, ask them to record their predictions in Make a Prediction

Sample student responses shown.



What do you think is in containers A, B, and C? Answers may vary I think container A contains a solid, B contains a liquid, and C contains a gas

Activity Procedure: What Will You Do?

Review the following procedures with the class. While groups are working, pose the following questions. How would you describe the properties of matter? How are the tems a ke or different?

- 1 Direct students to open the container labeled Aland observe the properties of the object
- 2 Students record the riobservations (such as color, size, shape, and texture) in the table
- 3 Students decide if the object is also did, iguid, or gas and record their decision n the table
- 4 Students repeat the process for containers B and C

Lesson 2, continued

Student Page 127



Analysis and Conclusions: Think About the Activity

Sample student responses shown.



How can you describe a solid? Answers may vary Solids have a definite shape, can have different textures, and take up space

How can you describe a liquid? Answers may vary. A liquid takes the space of its container, takes up space, and can be wet

How can you describe a gas? Answers may vary Gases are invisible, have no shape, and can be all around us

How are solids and liquids alike? Answers may vary. Solids and liquids both take up space.

If a gas is invisible, what are some ways we know it is there? Answers may vary. We can see air move when the wind blows objects around, and we can see a balloon get larger when we blow air into it.

DIFFERENTIATION

Advanced Learners

For advanced earners, challenge students to describe an object in the room using its properties. Then, have students trade descriptions with a partner and see if they can correctly dentify the object.

MISCONCEPTIONS

- Students may think that materials can only have properties of one state
 of matter
- Students may think that steam is not air instead of water vapor.
- Students may think that only water can met, bo , or freeze

Teacher Reflection

INVESTIGATION R





Matter

Instructional Purpose

in this activity, students identify evidence from scientific text to support the claim that particles are the building blocks of matter. Students will begin recording observations in a K-W-L chart that can be used throughout the unit

Scientific Context

A matter smade of moving particles how much these particles are moving determines the state of matter

Strategy

Before students begin the reading, create a K-W-L chart as a class that can guide students as they read and think about this unit Label the chart with the Can You Explain? question. What are the different forms of matter that can be found in the world around us?

Discuss this question, and record on the chart what students a ready know about matter and what questions they may have Leave the third column blank to find after students read and learn throughout the unit

Direct students to read the text descriping matter and its three states with a partner instruct students to discuss new vocabulary with their reading partner as it comes up throughout the text. Students should high ight evidence that they can use to support a response to the Can You Explain? question

After reading, discuss and record the evidence that students located and any additional responses on the K-W-L it is kely that students may have questions about sections of the text, especially the section describing the particle movement in solids, inquids, and gases. Displaying this chart will help students organize these questions as they complete the remaining activities in the unit.



- What evidence did you highlight in this article?
 Common states of matter are solid, liquid, and gas. In solid matter, the
 particles are packed tightly and move only a little bit. In liquid matter,
 the particles have more space, have more energy, and move more
 freely. In a gas, the particles have a lot of space and energy and move
 very freely.
- What questions do you have?
 Student questions may vary

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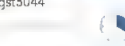
Student Pages 128-129





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egst5043

Student Page 130



Activity 7 Observe Like a Scientist

States of Matter

Lesson 3

Instructional Purpose

In this activity, students, box for specific evidence in a video and text to help them. explain the unique characteristics of different states of matter

Scientific Context

Each of the three states of matter has defining characteristics. Observing how mater a behaves (for example, if it can be poured) can help determine the state of matter

Strategy

Video resources are designed to help students meet instructional goals if your students cannot access the videos, text has been provided to support learning

Students will begin formulating a definition of matter

- 1 Direct students to move into small groups of three or four students each
- 2 Provide each group with large paper or a sheet of chart paper. Ask groups to write the word matter in the center of the paper and to add notes around the word as they share with each other what they a ready know about matter
- 3 Pay the video States of Matter Once the video is complete, ask students to read the text States of Matter Direct groups to look for evidence to define the word matter
- 4 A owt me for groups to add notes to their chart paper to finalize their definitions







Three States of Matter

Use this on he extension activity to extend student exploration







Quick Code east 5046

What Form Is It?

use this on the extension activity to extend student exploration





What Is Matter?

Instructional Purpose

In this activity, students identify evidence from scientific text to support the claim that particles are the building blocks of matter.

Scientific Context

Particles known as molecules make up a limatter, but they are invisible to the human eye in this activity, students are asked to consider how to gather data about these particles when they are seemingly not observable.

Strategy

Video resources are designed to neip students meet instructional goals if your students cannot access the videos, text has been provided to support earning

Assign students to watch the video and read the text What is Matter? As students view the video and read the text, direct them to take notes, gathering evidence they can use to support the Can You Explain? question

Ask students to discuss with a partner why we cannot see the individual particles that compose matter. Then, direct partners to discuss what data they could do ect to establish that matter exists even when it is unopservable by the human eye.

DIGITAL



Quick Code egst5048

Student Page 131



DIGITAL



Quick Code east5049

Student Pages 132-133



Losson 3, continued





Particles of Matter

Instructional Purpose

In this activity, students gather evidence to support a ciaim that particles are the building blocks of matter by reading an informational text

Scientific Context

States of matter depend on the arrangement of particles in a substance. The particles that make up also did are locked in place and closely packed with one another in liquids, the particles are held close together but move freely in gases, the particles are farther apart and have little attraction to one another.

Strategy

Read a oud or ask students to partner-read the text describing the composition of matter

Before reading, share with students the claim that particles are oftenicalled "the building blocks of matter". Ask students to discuss what they think this means with their partner of needed, encourage students to demonstrate the meaning through pictures, words, or acting it out.

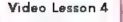
DIFFERENTIATION

Approaching Learners

Break the reading into one-paragraph chunks and read each paragraph together as a class. Facilitate a class discussion after each paragraph and check for understanding by asking questions about the content. Prompt students to locate and high ght the answers in the text.

MISCONCEPTION

Students often find tichallenging to understand just now small the particles that make up matter actually are (At this stage, while students may have heard the term molecules, instruction will focus on the idea of particles rather than emphasizing atoms and molecules). A common misconcept on is that cells and other microscopic objects are comparable in size to these basic particles in fact, cells contain millions of molecules or particles.





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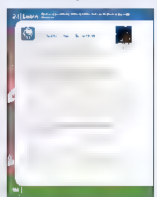


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Student Page 134



Activity 12 Evaluate Like a Scientist

Modeling the Particles of Matter

Instructional Purpose

in this activity, students summarize their learning from previous activities and use evidence to identify the strengths of various mode's for the real-world scenario of meiting ceicubes.

Scientific Context

Mode's provide representations of scientific concepts that can make abstract ideas more concrete. Objects that are either too small or too large to be effectively observed in the rinatural form are often easier to study when a mode is used.

Strategy

To evaluate students' understanding of the previous activities, ask students to respond to the following scenario. You and a friend are playing with cellcubes outside on a not summer day. You are both called away to do a chore and forget to clean up. Several cellcubes are left on a table outside in the sun. When you return several hours later, there are no cellcubes or water left on the table and your friend is puzzied and worried. What happened to the cellcubes?

- 1 Ask students to write a note to the friend explaining what happened to the celcubes. The note should include the following terms. matter, particle, solid, liquid, and gas.
- 2 After constructing the riexplanation, have students complete the item.

 Modeing the Particles of Matter use the item to help students explore the concept that matter is made of particles too small to be seen.
- 3 After students have completed the tem, direct them to form small groups and ask them to explain why ping pongipals would be better mode sithan syrup, pieces of paper, or aira nbow (spectrum). Students should begin to understand that the particles that make up matter are discrete, three-dimensional units.

Losson 4, continued

Sample student responses shown.



What happened to the ice cubes? Answers may vary When we left, the ice cubes were solid. The sun heated up the ice cubes, and as the particles started moving faster, the solid cubes turned to liquid. The sun continued to heat up the particles, and the liquid evaporated

Your student group is developing a model to show how particles make up matter. Your job is to choose an object to represent particles in the model. Which object will you choose? B ping pong balls

Now, explain why you chose the object you did Answers may vary I chose ping pong balls because they are three dimensional, unlike paper or a rainbow. Also, they are easily separated, unlike syrup.





Tiny Particle Size

Instructional Purpose

in this activity, students identify evidence from scientific text and observations of bloodice is to support the explanation that small scale particles make up matter

Scientific Context

Students at this level are not expected to understand molecules and atoms However, students should know that a limiter is composed of particles that are too small to observe. This understanding is critical to helping students explain the observable phenomenon of the three states of matter.

Strategy

nstruct students to read the text that explains the extremely small size of particles that make up matter. Mode for students how to take notes from the text to add to their collection of evidence in support of the Can You Explain? question. What are the different forms of matter that can be found in the world around us?

Before students begin reading



- What is the largest object you have ever seen?
 Answers may vary
- What is the smallest object you have ever seen?
 Answers may vary
- Have you ever used technology to help you see a large or small object?
 Answers may vary Some students may have experience using a microscope or magnifying glass to see small objects

Use Think-Pair-Share for students to share their experiences observing large and small objects.

A low students to read the text of you have a class set of hand lenses, distribute them to students when they have completed the reading of you have a microscope, display that as well. Discuss the practicality of a handlens and microscope for seeing small and extremely small objects. Reinforce the concept developed in the text about the inadequacy of even a classroom microscope for viewing halv dual particles that make up matter.

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Q₄ ck Code egst5052

Student Pages 135-136



Lesson 4, continued

Display the image of bloodice is and explain that altiny blood cell can be seen under the high power of a microscope. Each of these bloodice is is made up of about 100 trillion particles. Write the number 100,000,000,000,000 on the board to a low students to see the scale of each cell.

Sample student responses shown.

Student Page 136



Evidence that tiny particles make up matter. Are the may vary Particles in a balloon exert gas are too tiny to see, but they move quickly. Particles in a balloon exert a force.

MISCONCEPTION

Some students may think that gases are not matter because they are not sible. This misconcept on may make students think that gases do not have mass or take up space. However, gases are matter because they have mass and take up space.



Video Lesson 5

Q_ч ск Code egst5051



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Q₄ ck Code egst5053

Student Pages 137-138





Models

Instructional Purpose

in this activity, students, earn how mode sican be used to represent phenomena and generate testable questions to analyze the mode of a globe

Scientific Context

Building mode sine psistudents understand unfamiliar objects, systems, processes, and phenomena. As students progress, they will be able to conceptualize and utilize a particle mode of matter to help them better understand the properties and behavior of matter.

Strategy

Video resources are designed to help students meet instructional goals if your students cannot access the videos, text has been provided to support learning

In this activity, students will be exposed to a variety of mode's. The purpose of this part of the lesson is to introduce and reinforce the concept of mode's to students. Students should understand and appreciate the value of mode's, not just for play (toy cars or dois) but also for learning about unfamiliar objects, systems, processes, and phenomena. This understanding will reinforce students' understanding of a particle mode of matter.

Display algobe and ask students what it is and now it can be useful. After students have participated in this discussion



- How is a globe like the real Earth?
 Answers may vary A globe shows the land and bodies of water that exist on Earth
- How is a globe different from the real Earth?
 Answers may vary A globe is much smaller than the real Earth
- How do scientists use models?
 Answers may vary Scientists use models to study phenomena that may be difficult to observe directly

Direct students to watch the video and read the text

Once students have finished, facilitate a classid scussion using the prompt in the Talk Together box. Allow students to share personal experiences with using mode si

DIGITAL



O., ck Code egst5055

Student Pages 139-141



Materials List

(per group)

- Sma buttons, beans, or other circular objects, about 40
- Gue
- ndex cards or pieces of cardboard 3 10 x 15 cm or arger
- Markers

Safety

- Follow a lab safety guide hes
- Follow proper disposal and cleaning procedures after the ab-
- Clean up any spils mmed ately

Lesson 5, continued





Hands-On Investigation: Modeling States of Matter

Instructional Purpose

In this activity, students develop a model to represent the different states of matter so d, quid, and gas

Scientific Context

Students will gain experience creating a mode, that describes the arrangement and movement of particles in a substance. The mode can be used to explain the physical properties of solids, iquids, and gases

Life Skills Creativity

Activity Activator: Make a Prediction

Students will develop an understanding of the arrangement of particles that are often too small to see but still exist

In Part 1 of this Hands-On investigation, students focus on creating a physical model of the spat all arrangement of the particles in the three states of matter In Part 2, you we lead students in a discussion about the different motion of the particles in the three states

To introduce this activity, arrange students into small groups and ask them to create a st of a few common so ds, quids, and gases. Encourage students to work together to discuss the general properties of each example they come up with Probe students' understanding of the particle nature of matter and of the m croscopic afferences between solas, iquias, and gases. Discuss these topics with them and review, as appropriate, some of the pasics of the concepts

Consider discussing the following: A limatter is composed of extremely small particles that are too small to see. The particles in a solid are tightly packed and arranged in a regular pattern, they move around or vibrate on the spot. The particles in a liquid are also close together but have a random arrangement, they move and side around each other. The particles in a gas are far apart and have a random arrangement also, they move around quickly in all directions

Because students will not be able to mode the motion of the particles in this Investigation, you should discuss this shortcoming guring Part 2

Sample student responses shown.



How will you use the materials to model the different arrangements of particles in each state of matter? To show the particles in a solid, I will arrange the beads neatly and close together. To show particles in a liquid, I will glue the beads so that there is space between them, but they are still somewhat close together. To show particles in a gas, I will glue the beads so that it looks. like they are floating away from one another, with lots of space in between each bead

Activity Procedure: What Will You Do?

Part 1: Modeling Solids, Liquids, and Gases

- 1 Ask students to use a marker to abe one index card (or piece of cardboard) "So d "
- 2 Explain to students that they will be creating a mode of now particles in solids. are arranged (tight y packed and organized)
- 3 Direct students to glue the buttons or seeds to the index card to create a mode of a so d
- 4 Ask students to use a marker to abe another index card "Liquid"
- 5 Explain to students that, on the second card, they will be creating a mode of now particles in iquids are arranged (fartner apart and less organized than in a 50 d)
- 6 Direct students to give the buttons or seeds to the index card to create a mode of a qua
- 7 Ask students to use a marker to abe the final ndex card "Gas"
- 8 Explain to students that, on the final card, they will be creating a model of now particles in gases are arranged (farther apart and even less organized than a qua)
- 9 Direct students to give the buttons or seeds to the index card to create a mode of a gas

Losson 5, continued

Part 2: Discussion

- 1 When students have completed their mode siand cleaned up, divide them into pairs and have them discuss their particle mode siusing the Think-Pair-Share strategy. Explain to students they will first think on their own about how particles are arranged in each state of matter. Then, students will discuss their mode siw thitheir partners, and finally they will share their mode siw thitheir class. If students have not used this strategy before, it may be neighbored to mode the strategy with student volunteers. Students should discuss the different states of matter they mode ed in this investigation and how their mode is explain the behavior of each state of matter.
- 2 not ude some discussion about the different motions of the particles in the three states of matter. Refer to the paragraph in the Activity Activator section for basic details.
- f time allows, ask students if they can demonstrate or mode the motions of each state of matter. For example, students could link arms and line up in tight yipacked clusters to mode also discourage creativity and allow students to think of ways to mode the other states with movement.
- 4 In order to apply and extend the concepts in this activity, bring out a deflated balloon and blow it up in front of students. After tying it, ask students what, if any, matter is inside the balloon
- Ask students to describe the positions and motions of the particles within the balloon. (The particles of air are moving freely around inside the balloon and those near the inner surface are bouncing off and pushing against that surface, causing it to bulge out. Since the gas particles can push in all directions, and the balloon began as a small sphere, the final shape of the balloon ends up being spherical.) Ask students what effect air particles would have on so dishapes such as leaves or fan blades. Discuss how moving air particles—as we as particles of soids (sand) and inquid (water)—can exert a pushing force on such objects.

Analysis and Conclusions: Think About the Activity

At the end of the investigation, instruct students to summarize their findings and their thinking by answering the analysis and conclusion questions.

Sample student responses shown.



Describe the arrangement of particles in the different states of matter you modeled in this investigation. Answers may vary. In this investigation, we created models of solids, liquids, and gases. The particles in solids are tightly packed and have a regular pattern. Particles in liquids are close together but not well organized. They are more randomly arranged. Finally, particles in gases are quite far apart and not organized at all

What is matter composed of? Answers may vary. Matter is made up of particles that are too small to see with the naked eye

Give examples of solids, liquids, and gases that you use every day. Answers may vary Solids desk, pencil, door, car, Liquids water, juice, rain, Gases oxygen, carbon dioxide, water vapor

What does the arrangement of particles in solids, liquids, and gases tell us about how materials in each state will behave? Answers may vary. Particles in solids are tightly packed and organized. The particles are packed together so the object is hard. Particles in liquids are close together but move around, like how water flows freely. This explains how liquid is able to fill its container. Particles in gases are not close together and move around quickly. That is why we cannot see some gases with the naked eye. Gases will not fill an opencontainer and will instead move freely. Gases in a closed container, like a balloon, will expand to fill the container, exerting a force or pressure on the walls of the container







egst5056

Particles Always in Motion

Use this on inelextension activity to extend student exploration

Student Pages 140-141







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egst5057

Student Pages 142–144



States of Water

Activity 17

Record Evidence Like a Scientist

Lesson 6

Instructional Purpose

In this activity, students return to the questions posed at the beginning of the concept and reconsider what they know now. Students construct aisc entific. explanation about the Investigative Phenomenon States of Water and the Can You Explain? question

Scientific Context

The process of writing a scientific explanation using evidence to support a claim is a key step in students constructing scientific knowledge that they can then use and app y



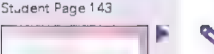
Endurance

Strategy

Display the investigative Phenomenon States of Water and the Can You Explain? question. Ask students to discuss and share with the class or a partner their explanation for the investigative Phenomenon States of Water

Students should a scuss the various explorations of the states of matter that they engaged in throughout the concept. Students should reflect upon Hands-On Investigations and new information gained during Matter in the World around Us

Sample student responses shown.





How can you describe States of Water now? Answers may vary Students should reference particle movement, how closely the particles are packed. together, and so on

How is your explanation different from before? Answers may vary

After a lowing students to discuss,



How can this explanation help you answer the Can You Explain? question?



Can You Explain?

What are the different forms of matter that can be found in the world around us?

As students would have a ready reviewed sample scientific explanations in earlier units, they should be familiar with the process of using evidence to support a ciaim You may want to review the following

A claim is a one-sentence answer to the question you investigated it answers, What can you conclude? It should not start with yes or no

Sample student responses shown.



My cam Anne may valy Tredifie ert to his of matter are local liquid: and gases

Evidence must be

- Sufficient—use enough evidence to support the claim
- Appropriate—use data that support your claim Leave out information that does not support the cam

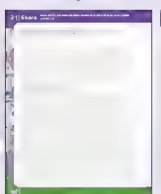
At this level, students should be able to construct a scientific explanation that ncludes reasoning as part of the explanation

Reasoning ties together the claim and the evidence, and

- Snows now or why the data count as evidence to support the claim
- Provides the just float on for why this evidence is important to this claim
- no udes one or more scient ficiprincipies that are important to the claim and ev dence

Lesson 6, continued

Student Page 144



Sample student responses shown.



Evidence Answers may vary. We saw evidence of this as we looked at and categorized different types of solids, liquids and gases in the activity Observing Matter We learned that matter is made up of very small particles. and that the particles behave differently depending on the state of matter

After providing scaffolding to students, allow them time to construct a full scientific explanation. Students can write, draw, or orally describe their claim, evidence, and scientific explanation that includes reasoning

If time allows, invite students to share the ricia m, evidence, and scientific explanation with reasoning Student answers in a sections will vary Sample student answers are provided as a benchmark for possible responses

Sample student responses shown.



Scientific explanation with reasoning Annier, nay valy The thee states of selections (water), water that exist in the world around us are called solids (ice), liquids (water), and gases (steam). Each of these forms of water behaves in a unique way. because of the nature of the particles that make up the material. These particles, or very small pieces of matter, change arrangement and movement depending on the state of matter of an object. In solids, they are tightly packed, neatly arranged, and move slowly. In liquids, they have more space to move around. This is why liquids can be poured and take the shape of any container they are placed into. The particles in a liquid move more quickly than in a solid. Gases are made up of particles that are very spread out. This is why gases can fill any container they are put in and have no fixed shape. The arrangement and movement of these particles can change as the state of matter changes. For example, as ice becomes water or water is turned into water vapor, the arrangement of particles changes







20 min

Careers and States of Matter

Instructional Purpose

n this activity, students consider a career that involves the states of matter—a chef

Scientific Context

Much of cooking and baking involves science. One way we use science in cooking is by using heat or cooling to produce edible goods from ingredients.



Strategy

Video resources are designed to help students meet instructional goals if your students cannot access the videos, text has been provided to support, earning, use the video and text provided to generate discussion about the work chefs do, how they can be scient sts, and how they use water in three states

After directing students to read the text and watch the video, lead them in a a scussion about what goes into planning a mea. Encourage students to think of the preparation, cooking, and serving of food. Ask students to consider how both the chef and the guests eating the meal should handle foods prepared with and served at different temperatures. Allow students time to brainstorm before describing their "Taste the States of Matter" mea

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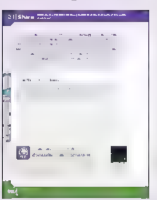
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Student Pages 145-146



Lesson 6, continued

Student Page 146



Taste the States of Matter Sample student responses shown.



Imagine that you are a chef, and you want to impress your guests with a special theme dinner called "Taste the States of Matter". You need to plan a creative meal that includes various flavors and illustrates the three main states of matter. What would you prepare for your guests? How would you plan the meal? Are there any safety considerations you or your guests would have to take? Answers may vary. Students' meals should include solids, liquids, and gases. (Gases may be in the form of aromas or smells.) Students should include the plans to both prepare and cook the food. Students should include any safety precautions needed to handle hot or cold temperatures.

ENTREPRENEURSHIP

Chefs in restaurants or even nome chefs are often some of the most creative entrepreneurs. Chefs manage a variety of resources, from ingredients to cooking tools to personnel (if they own a restaurant or manage a staff). Encourage students to think of ways chefs must display leadership and set goals to stay motivated.







Review: Matter in the World around Us

Use this on the extension activity to extend student exploration

Quick Code east5060



Describing and Measuring Maitier

Concept Objectives

By the end of this concept, students should be able to:

- C assify materia's based on their properties and describe patterns in the properties of similar materia's
- Choose the proper too s to measure the size and volume of different kinds of materials in different states of matter
- P an and conduct investigations to gather and record information about the properties of various materials
- Analyze data to dentify unknown materials



Quick Code egst5090

Key Vocabulary

mass, mater a , matter, measure, property, substance, volume



Quick Code egst5091

Concept Pacing

Recommended Pathway

In order to meet the expectations of the standards, students must complete each activity within the recommended pathway

Location	Days	Model Lesson	Time	
		Act vity 1	5 m n	
Mende	Lesson 1	Act vity 2	20 m n	
		Act vity 3	20 m n	
and the same of th	Lesson 2	Activity 4	25 m n	
		Act vity 6	20 m n	
	2	Activity 9	35 m n	
	Lesson 3	Act vity 10	10 m n	
	Lesson 4	Act vity 11	25 m n	
		Act vity 12	20 m n	
	I decem 5	Act vity 13	20 m n	
Share	Lesson 5	Act vity 14	25 m n	



Quick Code egst5092

Bold activities are Hands-On Investigations.

A full st of materia's required, along with any additional preparation, can be found on he

Content Background

Properties of Matter

We nteract with matter in the form of materials (water, air, fabrics) and objects (marbles, organisms, buildings). Typically, we characterize these materials and objects by describing their properties. Some common properties includes ze, shape, color, texture, temperature, and hardness. People commonly use relative terms to describe objects (large, small, cold, not, rough). Throughout this concept, students will be asked to gather and record data regarding the properties of tems in various states. The manner in which students make careful observations, consider differences in properties and reactions, and analyze their data will be critical to the identification of tems that appears milling in many ways.

Measuring Matter

Scient sts use exact measurements and clearly defined categories (such as temperature and a hardness scale) to dentify and investigate materials it is often important to quantify the amount of matter in a material or an object, and typically we do this by measuring the mass, the volume, or both in the previous concept, students learned about the basic characteristics of matter. The type of measurement that is appropriate depends on the state of matter of the material understanding the defining qualities of each of the states is a precursor to understanding how materials can be measured in this concept, students we earn to decide which tools and units of measurement are appropriate choices for measuring either also id, if quid, or gas

Students earn that the same type of matter can have different properties, even though its mass remains constant unless we add or take away matter. Volume, nowever, may change as a type of matter goes through a change of state. At this age, we do not typically explain conservation of mass at the atomic level, but some students may be able to understand that the mass remains the same because the number of molecules does not change when the material changes states.

Video Lesson 1



Quick Code egst5093

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Student Page 148



Activity 1 Can You Explain?

How is matter described and measured?

Instructional Purpose

In this introductory activity, students explain what they a ready know about describing and measuring matter in order to activate prior knowledge

Scientific Context

A things are made of matter and have different characteristics. Understanding the properties of matter will help students handle and use matter properly

Life Skills Endurance

Lesian

Strategy

Encourage students to explain what they know about the properties of various mater als. Challenge students to think about how they can describe and measure. mater a properties. Ask students to look at the image and share what they not ce with a partner. Some students might recognize that there is also id (cinnamon stick, tea bag), quid (not tea), and gas (steam) pictured in the image



What do you know about the properties of materials? Answers may vary. Students may describe the defining characteristics. of each state of matter (For example, liquids can be poured.) Students may also begin to describe physical attributes of various materials.

Display the Can You Explain? question so that a instudents can see it. Students may have some initial ideas about how to answer the question. Students should be able to construct a scientific explanation by the end of the concept. The explanation w Include evidence from the concept activities. Keep in minditinat students' answers may not be fully formed at this point in the concept

Sample student responses shown.



How is matter described and measured? Annies, may valy Matter la life described by color, shape, texture, or size. You can also describe matter. based on its state. Matter can be measured using a tool like a balance, ruler or thermometer



Investigative Phenomenon





A Roof for Every Climate

Instructional Purpose

The investigative Phenomenon is designed to ignite student cur os ty about events in the world around them in this activity, students examine the properties of three different roofling materials and develop testable and non-testable questions about the properties of matter

Scientific Context

By considering the properties of different materials, students recognize why some materials are chosen for a project and others are not. A roof provides protection from the elements, keeps your home warm, and protects your nome's structure. Different comates require different roofing materials.

Strategy

Engage students by asking them to think of the different types of roofs they see on buildings in the rine ghborhood.



What kinds of material do people use to make roofs on buildings and homes?

Answers may vary Roofs may be made of ceramic tiles, asphalt shingles, wood, metal, grass, and mud

A ow students to share what they know about roofing mater als from roofs that they have seen on their homes, the school, or other places in the neighborhood Elot a discussion about the type of material the roof was made of and whether the students think that the type of material plays a role in how effective the roof is For example, if the school had a cloth roof and there was a heavy rainstorm, everyone might get wet

This also so will allow students to begin considering some of the properties of a fferent materials. After the also son, a rect students to independently review the three roof images.

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Quick Code egst5095

Student Pages 149-150



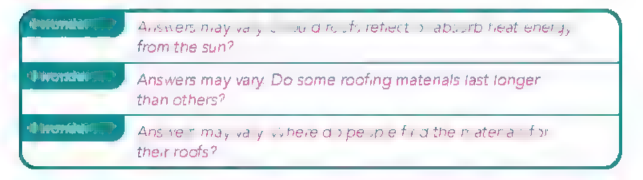
Lesson 1, continued



- What do you notice about the different roofs in the images?
 Answers may vary Some are flat, others are slanted, one is made of leaves and sticks
- Why do you think we might pick different materials or shapes for different roofs?
 Answers may vary. Some places might get a lot of rain or snow, so would need a different shape or material for their roofs
- What are each of these roofs doing in the images?
 Answers may vary The roofs are protecting the house from rain, animals, dust, dirt, or other things getting inside
- Do you think rain comes through these roofs? Why or why not?
 Answers may vary it looks like the first two roofs are very solid. Even the third image seems like the roofing materials are tightly packed.
- Do falling branches come through the roof? Why or why not?
 Answers may vary it would depend on how large of a branch and how strong the roofing material is
- What are good properties or characteristics for roofs to have?
 Answers may vary it should keep out the rain, be sturdy, not blow off in the wind or let in rainwater

Guide students to consider the rown questions about properties of roofing materials. As you complete the activities in Learn, students should look for evidence to answer the riquestions.

Sample student responses shown.



Teacher Refle	ction		
 Did this activity 	tv endade st	udents	
•			
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Student Page 150









What Do You Already Know About Describing and Measuring Matter?

Instructional Purpose

Students continue to reflect on what they a ready know about describing and measuring matter

Scientific Context

Everything you can see and touch is made of matter. Matter can be easily described and measured using physical and chemical properties. Physical properties of matter can be observed without changing the identity of the matter. Chemical properties describe a substance based on its ability to change into a new substance that has different properties.

Describing Matter

Strategy

The tem Describing Matter provides a formative assessment of students' ability to qualitatively describe matter. Students should a ready have a basic understanding of the three states of matter and now solids, i.g., and gases differ from one another.

Sample student responses shown.



What are some ways you can describe matter? And sees may vary. Matter a be described by its color, shape, odor, texture, and size.

Measuring Matter

Strategy

The tem Measuring Matter provides a formative assessment of students' existing knowledge of tools used to measure matter

After the assessment, use student input to create a class ist of additional tools and instruments used to measure properties of matter As students ment on specific tems, ask what properties of materials each item would measure. For example, a balance or scale would be used to measure the weight of an object and a tape measure would be used to measure the dimensions of a room. Tell students they will be using some of these tools and instruments in this lesson to help them dentify materials based on their properties.

DIGITAL



Quick Code egst5096

Student Pages 151-152



Lesson 1, continued

Sample student responses shown.



Use the word bank to label each tool with the property that it measures

Measuring Cup Volume Tape Measure Length Balance Weight

Discuss with Your Class

Strategy

The tem Discuss with Your Class provides a formative assessment of students' experience with scientific tools to measure properties of matter

After the assessment, ead a class discussion of what students a ready know about ways to describe matter. This discussion, along with the activities in this lesson, he ps students understand that there are a variety of ways that matter can be described and measured

Sample student responses shown.



What are some tools that you have used or seen before to measure properties of matter? Record any tool you can think of and what property it measures. Answers may vary

Too Ruler, thermometer Property Length, temperature

Why is it useful to measure different properties? Answers may vary Every material has a variety of properties. Depending on the use of the material, you may need to measure more than one property to determine if the material is the right one to use



Student Page 152

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Student Pages 153-156



Materials List

(per group)

- · Past clbag with 20 g sugar, abe ed
- · Past cloag with 20 g sait, labe ed
- Past c bag with 20 g baking powder, abe ed
- Past c bag with 20 g baking soda, abe ed
- · Past clbag with 20 g flour, abe ed
- Past c bag with 20 g of mystery mixture (10 g baking soda and 10 g salt mixed together), abe ed
- Spoons
- Hand enses
- Piece of black construction paper, 25 cm x 10 cm
- White crayon or colored pend
- M croscope (opt onal)

Activity 4 Investigate Like a Scientist

Hands-On Investigation: The Case of the Kitchen Mystery

Instructional Purpose

This activity encourages students to use their senses to describe the state of matter, color, size, shape, texture, and odor different substances may have investigating a variety of substances that look alike by identifying the riobservable properties develops student understanding of physical properties

Scientific Context

Physical changes happen when some properties change (such as shape), but the mater a tself is the same before and after the change. The change can be undone A lowing students to observe physical properties of similar substances will high ight subtle differences in properties such as texture, odor, and so on

Teacher Preparation

Before class, mix equal parts of baking soda and salt to create the mystery mixture f any of the white substances used in this investigation are not available, consider using a ternatives such as plaster of paris, powdered sugar, powdered milk, baby powder, or cornstarch

Activity Activator: Make a Prediction

n this activity, students will hivest gate a variety of substances that look alike by dentifying the riobservable, physical properties. Five of the substances are known The mystery mixture is a combination of two of the known substances

As a class, define properties as a way to describe matter Hold up a book and ask students to describe the book by its properties. Encourage students to use their senses to describe the pook's state of matter, co or, size, shape, texture, and odor You may want to pass the pook around to allow students to smell and feel to

Tell students that you need their neip to solve a mystery. Your friend Ahmad works n a restaurant and makes the most amazing cookies. However, a new worker was cleaning out the can sters of flour, sait, sugar, baking soda, and baking powder When putting the materia's back in the can sters, two of the substances got mixed togetner. Anmad needs to know wnich powders are in the mixture so he can st use tito make his cook es. Ahmad asked if students could carefully observe each powder and help him identify the differences. The dives that students gather from what they know can help Ahmad figure out the identity of the mystery mixture

Losson 2, continued

Before students begin the investigation, remind them of the safety rules, especially the rule against tasting the substances. Direct students to record their predictions in Make a Prediction

Sample student responses shown.



Predict which sense will be the most helpful to solve this mystery—sight, smell, or touch—and explain why Answers may vary Sight will be the most helpful because you can look at the different powders and tell the difference between them. Touch will be most helpful because for example, flour and sugar have very different textures

Safety

- Follow a lab safety gu de nes
- Follow proper disposal and cleaning procedures after the ab
- Clean up any spils of water mmed ate y
- Never taste unknown substances
- Use only the amount. directed Do NOT use more than directed

Activity Procedure: What Will You Do?

- 1 Direct groups not to touch any of the materials until directions have been given Hand out a tray to each group with the mater ais. Each bag should be abe ed so that groups know exactly which substance is in each
- 2 Direct groups to draw six circles in a row on the plack paper and labelleach circle with the name of each substance if possible, hold up an example for the class to see
- 3 Ask students to observe the substances and complete the second column of their investigation chart, labeled "Color"
- 4 instruct students to use a plastic spoon to place a small amount of each substance in the appropriate labeled circle on the black paper
- 5 Direct students to fee, the texture of each substance by pinching a small amount from the pile on the paper and rubbing it gently between two fingers Point out the third column of their investigation chart, labeled "Texture" Te students to pay close attention to now the grains fee ipecause that is what they will need to record after feeling each substance. Circulate around the room to ensure that students are observing accurately and are not spling any of the materas
- 6 Instruct students to complete the next column of their investigation chart, abeled "Odor" Students should smell the substances by gently wafting the odor to them. Demonstrate this process by novering hear a substance. Use one hand to wave air across the pile of powder and toward your hose. Point out that the observer's nose should never be directly above the powder and that Wafting ensures that no powder is ninalled while observing the odor

- 7 A low students time to observe the substances using a handlens (or m croscope if available) while maxing notes in the column labeled "Other Observations "
- 8 At the end of class, collect the materials from the students and dispose of the papers
- 9 Direct students to return their trays to a central location

Analysis and Conclusions: Think About the Activity

Direct students to reflection their investigations and answer the questions

Sample student responses shown.



How were all of the substances (sugar, salt, baking powder, baking soda, and flour) similar to one another in terms of their physical properties? How were they different? Answers may vary. The substances had similar color, but some felt like they were made up of large crystals while some had very fine particles

How did the hand lens help your observations? Answers may vary. Using the hand lens, we could see small crystals

If these substances were not labeled, could you tell them apart by just their physical properties? Answers may vary it would be very hard to tell these substances apart without their labels

Can you predict what is in the mystery mixture? Answers may vary





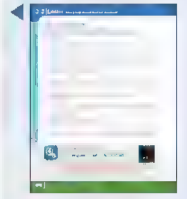


egst5099

Hands-On Investigation: Shape and Volume of Liquids and Solids

Use this on he extension activity to extend student exploration

Student Page 156



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Q₄ ck Code egst5101

Student Pages 157-158



Lesson 2, continued





Properties of Matter

Instructional Purpose

As a follow-up to the Hands-On Investigation, students read about properties that they did not measure in the previous activity. This reading passage a lowest students to gather more evidence that they can use to support their response to the Can You Explain? question

Scientific Context

For example, If you are going on a cance trip down the Nie and want to take along some cold drinks, a Styrofoam cooler would be a good choice of materia. Styrofoam is not dissolved by water and is a good insulator. However, If you wanted to store some acetone for a science project, a Styrofoam container would not be a good choice. Acetone easily dissolves Styrofoam, meaning it would melt through

Strategy

Students should read the text section that describes some of the many properties of matter that can be observed and measured

As students read, engage them in the instructional strategy Placemat, by placing them in small groups of four Provide each group with a sheet of chart paper. Divide the chart paper into four equal boxes with space for one more box in the center. Students should each take notes in one corner of the chart paper to gather evidence that they can use to support their response to the Can You Explain? question. After students take individual notes in their corner box, allow students time to share within their groups. Students should then summarize their collective notes into three or four main points and write them in the center of their placemat.



Sample student responses shown.



Once you have completed the reading, circle the properties of matter you can observe and measure. Students should circle the following terms: color, shape, odor, texture, ability to burn, ability to rust.







Observable Properties

use this online extension activity to extend student exploration

Quick Code egst5102





15 min



Does Gas Have Mass?

Use this on inelextens on activity to extend student exploration

Quick Code egst5103



egst5100

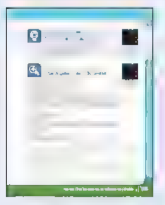


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O., ck Code egst5105

Student Pages 159-162



Materials List

(per group).

- Bar magnets
- Balance
- Water
- Metriciruler
- Beaker, glass, 150 m₋
- Paper c ps
- Beads
- A um hum for
- Wooden blocks

Activity 9 Investigate Like a Scientist

Hands-On Investigation: Measuring Properties

Instructional Purpose

Lesson 3

In this Hands-On Investigation, students plan and choose the rown method to measure the physical properties of matter. Encourage students to cooperate during their investigation so that group tasks are evenly distributed. Groups should also work together to plan how they will present the rifindings to the class

Scientific Context

Objects are made up of very tiny molecules. Objects with tightly packed molecules. have greater density than those where the molecules are spread out. The density of an object determines whether it will float or sink in another substance. An object w float if it is less dense than the iquid it is placed in An object will sink if it has a greater density than the guid it is placed in Students commonly believe that heavier objects will sink and ighter objects will float, regardless of their size, shape, or mater a used to make them

Activity Activator: Make a Prediction

In this activity, students select equipment and plan an investigation about matter Student groups will measure the physical properties of matter, including mass and the ability to sink or float. Teams will organize their data into graphic organizers.

Place students into small groups of two or three and provide each group with the activity materials if any of the tools are unfamiliar to students, demonstrate the use of these tools. Ask groups to a scuss how they will have taget the properties of the materia's using the toos. Ask students to create a list of toos they will need to investigate each property instruct students to ist the tools in their science, ournais or on a separate pece of paper

Sample student responses shown.



If you cut an object in half, how does the mass of one of the pieces compare to the mass of the original object? Answers may vary. The mass of one of the pieces should be half of the mass of the original object.

What do you think makes an object float? Answers may vary. An object that is light for its size is more likely to float

Activity Procedure: What Will You Do?

- Once students have the materials, allow groups to review the properties is sted in the data table. Ask groups to decide which properties to study (they do not have to study all those that are isted in the data table) instruct students to come up with an additional property to study and record that in the last row of the data table. Make sure that students select properties they can observe, such as shinness, length, shape, and so on Students should not assume properties. For example, some students may have heard of electric conductivity and may assume that the paperic ip and aluminum can conduct electricity. However, this is not a property that students will be able to observe
- Ask students to measure or test as many objects as they can using the available tools of time is imitted, you may wish to assign each student one object so that he or she has an opportunity to perform the different types of measurement. A students in the group should record the data for each object. As you check in on each group, make sure that students are using the tools correctly and that they know which properties they are measuring. Students should be able to explain that they use the balance to measure mass, the ruler to measure length (be sure to review if students need help), and the magnet to test for magnetic attraction. Students should also explain that the peaker of water could be used to find if an object sinks or floats.
- 3 Encourage students to check their measurements carefully. For instance, would students expect the paper cip to have more mass than the wooden block, pased on their other observations? Students may need to use more than one object to equal one gram when measuring mass (For example, students may need three beads to equal one gram).
- 4 As you circulate among the groups, challenge students to think beyond the basic properties that they are measuring. For example, ask students to consider now changing one property might affect another property.



Will changing the shape of the foil change the mass? What would happen if you cut the foil in half and measured the mass of one half? Changing the shape of the foil will not change the mass. If you cut the foil in half and measure the mass of that half, the mass would be half the mass of the original piece of foil.

5 Remind students to use the tools to find answers to the questions they answered in Make a Prediction.

Safety

- Follow a lab safety quide nes
- Follow proper disposal and cleaning procedures after the lab
- Clean up any spilis mmediately
- Be carefulusing glass objects, such as beakers
- Wear proper safety attire, nouding safety goggles
- Te back ong ha r
- Do not eat or drink anything in the ab

Lesson 3, continued

- 6 Give students the opportunity to analyze their information and organize objects based on their properties
- 7 If time a lows, ask students to construct a graphic organizer or simple poster. to share their findings. Have students make as many different groups as possible and record the objects in each group. For example, students could organize objects by mass, size, shin ness, and attraction to magnets
- 8 Come together as a class to compare results. Have each group share one of the rop ect classifications with the class. Discuss how being able to classify the objects with that classification might be useful. For example, plastic does not have much mass for its size. This might he plades gher determine that plastic should be used in backpack construction because it would make the backpack ess heavy

Sample student responses shown.



Which properties did you study? Answers may vary I studied color, texture, mass, whether the object was attracted to the magnet, and whether an object floated or sank in water

Analysis and Conclusions: Think About the Activity

Direct students to reflect on their investigations and answer the questions

Sample student responses shown.



What tools did you select for this investigation? A river, reay vary and a beaker, balance, magnet, aluminum foil, and paper clip

How does changing the size of an object change its physical properties? Answers may vary. Most properties will not change. The mass will always be different from the original mass. Sometimes, an object will not float after you cut it into two halves, such as a ping pong ball

Describe one of your groups. What objects did you include in that group? Why did you group those objects together? Answers may vary I grouped the paper clip and aluminum foil ball together because they are both shiny

Student Page 162









Measuring Matter

Instructional Purpose

This formative assessment a lows students to demonstrate how to identify patterns in data and answer scientific questions about the properties of matter

Scientific Context

n science, finding patterns is extremely important. A pattern is when data repeats in a predictable way. Patterns allow scient sts to make predictions with greater certainty. Problems are easier to solve when they share patterns, because the same problem-solving solution can be used wherever the pattern exists.

Measuring Matter

Strategy

n the tem Measuring Matter, students analyze sets of data to determine patterns that suggestire at onships between different properties of matter

Students should consider how they can compine their understanding of measurable properties of matter and math concepts to address scientific questions about the properties of matter.

A low students to work in pairs to examine the table and use the data to complete the tem

MISCONCEPTION

Students may be eve that matter that takes up more space has more mass. Students may think that larger objects must have more mass than smaller objects. However, some objects have more matter packed into a smaller amount of space than other objects. A good example of this is a paseball and an empty milk carton. The milk carton is larger, but the baseball has more mass.

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Student Page 163



Lesson 3, continued

Sample student responses shown.



Based on the data in the table, select the correct words to make each

Material 1 contains more matter than Materia 2

Material 2 s onger than Materia 1

Material 2 takes up more space than Materia 1

Teacher Reflection



Lesson 4



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Student Pages 164-165



Activity 11 Analyze Like a Scientist

Useful Properties of Matter

Instructional Purpose

n this activity, students read a text and watch a video to obtain information to make predictions about now various types of matterican be used in specific applications. understanding that specific properties determine how materials may be used will support students as they investigate different materials in the riunit projects

Scientific Context

Materia's are evaluated for their properties and the job they are expected to do For example, metal conducts heat, which means that it might burn your hand if it is used as the handle of a pot. Plastic is a better choice for a pot handle because it does not conduct heat as we as metal

Strategy

Video resources are designed to help students meet instructional goals if your students cannot access the videos, text has been provided to support learning

nstruct students to take an inventory of the different forms of matter in the classroom. Consider a lowing students to a so think about matter in their homes and add these examples to their lists. As a class, discuss how the specific properties and their uses are related

Students should read the text descriping how some properties of materials can be advantageous for specific purposes if available, provide examples of a neillim palloon, copper metal, and glass for students to examine

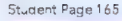
A ow students to think of one additional application for each of the examples of matter discussed in the text. For example, students may think that copper could be used for electricity in the rinduse, que to its ability to conduct electricity. Students may have difficulty identifying additional applications for helium. He ium s often used in industrial applications, with which students may not be familiar if students cannot think of an example beyond palloons or a billing, provide them with examples such as nuclear medicine, providing a protective area around types of we ding, and a mix of helium and oxygen that is used by underwater diversi

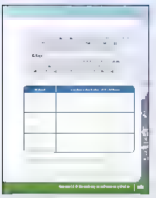
Snow students the video. Ask students to look for the properties of the materials. and now the properties effect the ruse

Lesson 4, continued

Once students have read the text and watched the video, allow time for students to complete the student response item if time allows, call on students to share the ranswers

Sample student responses shown.







Copper Answers may vary, such as a cooking pot

Glass Answers may vary, such as a window, eyeglasses, a jar

What is another material for which there are specific applications? Answers may vary







Uses of Matter

Instructional Purpose

This formative assessment serves as an opportunity to observe students' ability to make the connection between structure and function

Scientific Context

Different mater as have different properties. The properties of a material determine ts suitability for a particular use understanding how materials behave will help students understand why objects are made of specific materials.

Strategy

In the tem uses of Matter, students will apply the rlunderstanding of now the structure of matter determines its function instruct students to work in pairs to dentify properties that make each material useful for the stated purpose

f students are unfamiliar with the materials steel, glass, and rubber, show the class mages of each one and discuss where they might have seen these before in their everyday ves For example, stee is used in many prigges, glass is used to make windows, and rupper is found at the pottom of ath etic shoes or in many sports balls, such as basketballs

Sample student responses shown.



Stee hard, strong

G ass_transparent, smooth

Rubber waterproof, flexible



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Quick Code egst5106



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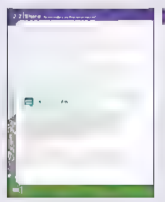


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Student Pages 167-169



Student Page 168



Record Evidence Like a Scientist

A Roof for Every Climate

Instructional Purpose

Activity 13

Lesson 5

In this activity, students return to the questions posed at the beginning of the concept and reconsider what they know now. Students construct aisc entific. explanation about the investigative Phenomenon A Roof for Every Climate and the Can You Explain? question

Scientific Context

The process of writing a scientific explanation using evidence to support a ciaim. is a key step in students constructing scientific knowledge that they can then use and app y

Life Skills Creativity

Strategy

Display the investigative Phenomenon A Roof for Every Climate and the Can You Explain? question. Ask students to discuss and share with the class or a partner their explanation for the investigative Phenomenon and now the properties of the various roofs allow them to protect the buildings that they cover

Sample student responses shown.



How can you describe A Roof for Every Climate now? Answers may vary Students should mention different properties of materials including hardness, texture, color, and other material properties

How is your explanation different from before? Answers may vary

After a lowing students to discuss,

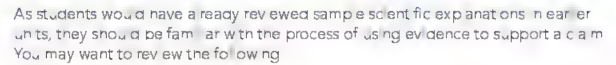


How can this explanation help you answer the Can You Explain? question?



Can You Explain?

How is matter described and measured?



A claim is a one-sentence answer to the question you investigated it answers, What can you conclude? It should not start with yes or no

Sample student responses shown.



My cam Matter ante de diteda direa deditorrax quitrevativo and using tools, instruments, and equipment

Evidence must be

- Sufficent—use enough evidence to support the daim.
- Appropriate—use data that support your claim Leave out information that doesn't support the cam

At this level, students should be able to construct a scientific explanation that ncudes reasoning as part of the explanation

Reasoning ties together the claim and the evidence, and

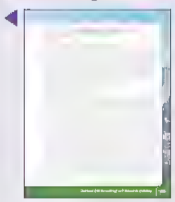
- Shows now or why the data count as evidence to support the claim
- Provides the justification for why this evidence is important to this claim
- no udes one or more scientific principles that are important to the dia mand ev dence

Sample student responses shown.



Evidence we learned from the activities that matter a more proposed and chemical properties that can be described and measured. Color, shape, odor, mass, volume, and texture are examples of physical properties. In our Hands-On Investigations, we used balances to measure the physical property of mass. We also tested the properties of magnetism and whether a substance will sink or float in water. Chemical properties include the ability of a substance to burn or rust

Student Page 169



Lesson 5, continued

After providing scaffoiding to the students, allow students time to construct a full scientific explanation. They can write, draw, or orally describe the ricia m, evidence, and scientific explanation that includes reasoning

fit me allows, invite students to share the ricalm, evidence, and scientific explanation with reasoning. Student answers in a sections will vary. Sample student answers are provided as a benchmark for possible responses.

Sample student responses shown.



Scientific explanation with reasoning. We can start by describing matter using our senses. We can usually easily determine color, texture, odor/ smell, or shape using observations. For other properties, using tools to make measurements is required. For example, you can use a balance to determine. mass, a labeled container to measure volume and a thermometer to measure temperature. Some properties require experimentation to determine, like the ability to sink or float. Once we have data on the properties of a substance, we can then use those properties to identify and classify the substance

DIFFERENCIATION :

Advanced Learners

For students that show a more advanced understanding of how to describe and measure matter, challenge them to use units in their scientific explanation. For example, ask students to include the standard unit of measure for the properties of length, mass, volume, and temperature











25 min

Careers and Measuring Matter

Instructional Purpose

Students have explored ways to describe and measure matter in this activity, students earn now different careers rely on accurate measurements of matter

Scientific Context

By measuring objects, we can better understand the world around us. Time, size, distance, speed, direction, mass, volume, temperature, pressure, force, sound, ght, and energy are some of the physical properties we have developed accurate systems to measure

Strategy

Video resources are designed to help students meet instructional goals if your students cannot access the videos, text has been provided to support learning

After reading the text and watching the video about cartography, students should complete the assessment tem

Sample student responses shown.



What are three properties that are important to measure in the careers described in this activity? Why do bakers, scientists and cartographers need to make precise measurements? Answers may vary. Bakers measure volume and mass, scientists may measure length and cartographers may also measure hardness of materials. It is important to make precise measurements for many reasons. In baking, using the wrong amounts of an ingredient may ruin a cake. In science, it is important to track changes when doing experiments In cartography, accurate measurements are important for making maps that people can follow

DIGITAL



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Student Pages 170-172



Student Page 172



Lesson 5, continued

ENTREPRENEURSHIP

Measuring and tracking data is an important part of running a successful bus ness, no matter what field or genre. Bakers use precise measurements. to replicate results so that people who sample their goods will enjoy the same good tastes over and over Scientists use measurements to determine outcomes from experimentation. Finally, cartographers must use precise measurements to avoid making inaccurate maps. Students should see the attent on to detal as an example of the entrepreneur alsk is of self-management and self-awareness







egst5114

Review: Describing and Measuring Matter

This extension activity can be found on he. Review activities a ow students to summarize learning and apply information from the concept to the unit topic, or theme



Comparing Changes in Matter

Concept Objectives

By the end of this concept, students should be able to:

- Explain the relationship between changes in temperature, states of matter, and mass
- dentify the causes of changes in the physical and chemical properties of matter
- nvest gate what happens when two or more substances are mixed
- Classify mixtures and compounds based on what happens when they are combined.



Quick Code egst5144

Key Vocabulary

chemical change, chemical properties, compound, energy, friction, heat, gnt, meit, mixture, physical change, thermal energy, water vapor



Quick Code egst5145

Concept Pacing

Recommended Pathway

In order to meet the expectations of the standards, students must complete each activity within the recommended pathway

Location	Days	Model Lesson	Time
Wonder	Lesson 1	Act vity 1	5 m n
		Act vity 2	10 m n
		Activity 3	20 m n
		Act vity 4	10 m n
	Lesson 2	Activity 5	30 m n
		Activity 6	15 m n
	Lesson 3	Act vity 7	20 m n
		Act vity 8	10 m n
		Activity 9	15 m n
	Lesson 4	Activity 10	45 m n
	Lesson 5	Activity 11	10 m n
		Activity 12	15 m n
		Activity 13	20 m n
	Lesson 6	Activity 14	20 m n
		Activity 15	25 m n
har	Lesson 7	Act vity 16	15 m n
		Act vity 17	20 m n
		Activity 18	10 m n
Unit Project	Lesson 8	unit Project	45 m n



Quick Code

egst5146

Bold activities are Hands-On Investigations.

A full st of materia's required, along with any additional preparation, can be found on he

Content Background

Changes to Matter

At this point in the unit, students are well-versed in the defining characteristics of soids, iquids, and gases. Students have practiced describing and measuring materials in various states. Students also modeled the arrangement of particles in various states. Understanding why materials in different states behave as they do, based on particle movement, is critical to understanding a changes to matter. With this understanding established, students are now ready to explore more sophisticated changes. Temperature is the primary factor involved in a changing states of matter in this concept, students will earn the difference between physical and chemical changes. Students will also earn about how different materials can be combined in mixtures and solutions.

Physical and Chemical Changes

Matter can be changed physically or chemically. While physical changes do not a territhe chemical composition of a substance, chemical changes do Physical changes modify at least one physical property of the substance—for example, size, shape, or state. Physical changes do not change any of the chemical properties of a substance. Water changing to deliver a physical change. Align number following crumpled and pressed into a small, hard lumples a physical change. Sugar dissolving into water is a physical change, the sugar is still sugar even though its molecules are suspended in water. Most physical changes can be reversed easily, such as by evaporating the water from the sugar solution. On the other hand, chemical changes, such as rusting or burning, result in substances with new chemical and physical properties in rondom hes with oxygen to form rust. Carbon in paper or wood combines with oxygen to release heat and turn to ash. Chemical changes are not easily reversed.

Mixtures versus Compounds

M xtures are compinations of substances that are not chemically compined. M xtures can occur in a listates of matter, and sometimes involve combining materials in two different states. The components of a mixture can be separated by sorting, filtering, or evaporation. Solutions, such as sugar dissolved in water, are mixtures that are even y mixed. While a mixture is made of two or more different substances that are not chemically joined, compounds are chemically combined substances, such as water. Mixtures can be separated by their physical properties, while compounds can only be separated chemically.

Lesson 1





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Student Page 174



Activity 1 Can You Explain?



What happens to the mass of a substance when it is heated, cooled, or mixed with other substances?

Instructional Purpose

In this introductory activity, students communicate what they know about conservation of mass and the behavior of particles when there is a change in matter

Scientific Context

The mass of a substance does not change when the substance is heated, cooled, or mixed with other substances



Endurance

Strategy

Encourage students to explain what they know about what happens at the particle leve when thermal energy (heat) is added to or removed from a substance Challenge students to think of real-world examples they have observed where substances have been cooled, heated, or mixed with other substances



What happened during a time when you observed a change in matter? Answers may vary. Students may reference observing water change physical. states, such as solid ice melting into water. They may also reference changes that are chemical, such as observing rusting or other examples

Display the Can You Explain? question so that a listudents can see it. Students may have some initial ideas about how to answer the question. Students should be able to construct a scientific explanation by the end of the concept. The explanation w Include evidence from the concept activities. Keep in mind that students' answers may not be fully formed at this point in the concept

Sample student responses shown.



What happens to the mass of a substance when it is heated, cooled or mixed. with other substances? Answers may vary. The mass of a substance does not change when heated or cooled. When we heat up an ice cube, it changes from a solid to a liquid

Investigative Phenomenon





Melting Matter

Instructional Purpose

The investigative Phenomenon is designed to lightle student cur os tylabout events in the world around them in this activity, students make careful observations of celcubes melting and water evaporating and generate questions that can be investigated about the causes of phase changes.

Scientific Context

ce s so d, frozen water As neat s added, the ce me ts, turning from a so d into a liquid lice melts at different speeds on different surfaces. By understanding the factors that make ce me t, we can use more appropriate materials to help keep ce from me ting too fast.

Strategy

Video resources are designed to help students meet instructional goals if your students cannot access the videos, text has been provided to support earning

- 1 Pace several ce cubes in a bow or similar container so students can make observations about the phenomena of ice melting and then water evaporating. Consider using a not plate or other source of heat to speed along the melting of the ice cubes. A ternatively, give each student an ice cube and a paper towelland let them place the ice cube on their desk to melt
- 2 As the ice mets, so cit student observations. Encourage students to develop the nown questions about the nobservations.
- 3 Direct students to watch the video Let's investigate. Meiting Matter and read the text provided.
- 4 Pair students with a partner Allow each student four minutes to discuss what happened with the juice poxes in the kitchen

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Quick Code east5149

Student Pages 175-176



Losson 1, continued

- Ask students to verbalize as many questions as they can think of about melting matter. As one student is sharing, the other student should write down the questions. Then, direct students to switch roles. As students discuss their questions, they should focus on developing questions, rather than on answering them.
- 6 In the ripairs, instruct students to identify which questions are open-ended and which questions can be answered with a yes or no response. Ask students to try to change all their yes/no questions into open-ended questions. Students should also try to change their open-ended questions into yes/no questions.
- 7 in pairs, ask students to choose which three questions they are most interested in investigating in the remaining activities. Direct students to record these three questions. At the end of science instruction each day, ask students to revisit their questions and see if they can answer any portion of them.

Student Page 176



Sample student responses shown.

¶ wonde ₩	And we's may vary \sqrt{n} at temperature \sqrt{n} and our class from need to be for the ice subertoinnt met?		
wonder	And ers may vary if ladded something to the ice cube industrit melt sower?		
wonder	And $e \le n$ ay vary \sqrt{n} hat $n \ge 0$ happen if we left the $p \ge n$ of nater on the hotiplate over n grit		

Teacher Reflection I Did this activity engage student I Did this activity engage student





What Do You Already Know About Changes to Matter?

Instructional Purpose

n this activity, students analyze data and use logical reasoning to communicate their prior knowledge of now changes of state do not affect the total mass of the matter present.

Scientific Context

The three states of matter are so d, quid, and gas. Matter can be described by dentifying properties in its current state. When matter changes state, the total number of particles in the matter stays the same.

Which States of Matter Do You Recognize?

Strategy

The tem Which States of Matter Do You Recognize? provides a formative assessment of students' existing understanding of the three most common states of matter.

After students complete the temind vidually, discuss the ranswers as a class Help students distinguish among the three states of matter and be able to provide additional examples of soids, inquids, and gases

Sample student responses shown.



Look at the three pictures. Use the word bank to label each picture with the correct state of matter.

Arn Balloon gas coes solid Water liquid

Describing the Three States of Matter

Strategy

The tem Describing the Three States of Matter provides a formative assessment of students' existing conceptions of soid matter. Have students complete the Item as a think-pair-share.

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Student Pages 177-178



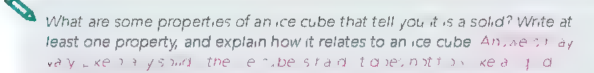
Lesson 1, continued

At this point in the unit, students should feel comfortable with the term property If students are strugging to recall what properties can describe different states of matter, choose an opject in the classroom. Lead a class discussion to ist properties of the object

Sample student responses shown.



Student Page 178



n at Itilia, alleti, are Ititakes up af «ed an ount of space"

Changes in Matter

Strategy

The tem Changes in Matter provides a formative assessment of students' existing knowledge of the effect of a change of state on the amount of matter

Sample student responses shown.



Does the amount of matter change dunng a state change? Choose the best response to fill in the blank to complete the sentence

When matter changes state, the total number of particles in the matter stays to ellame







Particles

Instructional Purpose

in this activity, students write a story depicting observations that could be conducted at the particle level inside a cup of teal

Scientific Context

Particles are close together in solids and further apart in inquids. When particles are warmed, the particles move faster and spread out. Scientists refer to this change in behavior as particles "getting excited." When particles are cooled down, the particles move slower and come closer together.

Strategy

Begin this activity by asking students to imagine they could shrink to the scale of the tiny particles that make up matter and move around in a not cup of tea. Students should reflect on the arrangement and motion, if any, of the particles they would see.



- Imagine you are all particles in a cup of hot tea. Would the particles bump into one another? How close together are the particles?
 Yes the particles would bump into one another. The particles are close together, but not as close as if it were a solid.
- What would happen to the motion of the particles if the tea were warmed up? What would happen if the tea were cooled down?
 Answers may vary. If the tea warmed up, the particles would move faster and spread out. If the tea cooled down, the particles would move more slowly and come closer together.

Sample student responses shown.



Imagine you could shrink to the scale of the tiny particles that make up matter and move around in a cup of tea. Write about or draw what you would experience. Answers may vary.

DIGITAL



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Student Pages 179-180

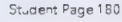


Lesson 1, continued

Read a oud the text sect on Particles in Motion. During reading, stop to discuss the vocabulary terms high ighted in the text to clarify any misconceptions with the various forms of energy

Provide students with a tray and marbles to elaborate on their responses to some of the posed questions. Encourage students to discuss how marbles or other visible particles can act as a model to describe and explain some of the properties and behavior of matter

Sample student responses shown.







How can marbles or other visible particles act as a model to describe and explain some of the properties and behavior of matter? Write or draw your ideas Answers may vary

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egst5153

Student Pages 181-183



Materials List (per group)

- P ast c resea ab e bad
- Sma pieces of choco ate, approx mately 64 g
- Heat source (such as sun ght, amp, or b ow-dryer)
- ce cubes n a sma bow, 4 or 5 (optional)



Hands-On Investigation: Changing States of Matter

Instructional Purpose

n this activity, students make predictions and then observe what happens when choco ate is cooled and then warmed

Scientific Context

Matter exists in three common states—so di, quid and gas. Matter can change from one state to another it does so by either taking in or releasing energy Changes in state follow a change in temperature and/or pressure understanding these changes and predicting when they are likely to occur can help scientists. understand how substances will behave under different conditions

Life Skills | Critical Thinking

Activity Activator: Make a Prediction

Students will gain understanding about the way in which the state of matterican change due to a shift in temperature

To prepare for the act vity, place the chocolate pieces into the resealable bag.

Ask students to give examples of objects or materials that have states of matter that can easily change, such as water. Encourage students to elaborate on their responses by offering explanations about now and why the state of matter for each of these materia's changes

Ask students to brainstorm ways to change the choco ate from a solid into liquid ntroduce the term melting if students are unfam ar with this word

Sample student responses shown.



What are some examples of objects or materials that have states of matter that change? Answers may vary. Water can freeze and turn into a solid. Ice. cream can melt and turn into a liquid. Butter can melt and turn into a liquid. Wax can melt and turn into a liquid

What are some ways you could melt chocolate into a liquid? Answers may vary. We can hold it between our hands, put it in our mouths, or put it in a microwave or on a stove. We could also put it in the sun-

Lesson 2, continued

Safety

- Follow all ab safety quide nes
- Do not eat or drink anything in the ab-
- Be careful when touching the cooled and heated objects
- Follow proper disposa and cleaning procedures after the ab

Activity Procedure: What Will You Do?

- 1 Distribute bags with a small amount of solid chocolate pieces to each group
- 2 A ow students time to brainstorm ways that the solid pieces of chocolate could be me ted into a quid
- 3 Explain to students that they will go outside and place the bag of chocolate. n the sun. The bags should be laid on a paved area for the best exposure to heat if t is not possible to go outside, you may choose to use another heat source, such as a lamp or blow-dryer
- 4 Tell students to observe any changes that have occurred every 5 minutes until the choco ate is me ted
- 5 When the choco ate chips have melted into a guid, direct students to describe what happened and why the change took place
- 6 Return to the classroom and place the bag of melted chocolate in a cool ocation or on top of a small bow of ce
- 7 Te students to observe any changes that have occurred every 5 m nutes unt the choco ate is so id again
- 8 When the choco ate has formed back into a soid, direct students to describe what happened and why

Analysis and Conclusions: Think About the Activity

Direct students to reflect on the investigation and answer the questions

Sample student responses shown.

Student Page 183





What was needed to get the chocolate pieces to melt? Answers, not, vary live needed to heat them up

Did all the chocolate pieces melt at once? Why or why not? Answers may vary. They did not all melt at once. Some pieces were smaller and melted.

What was needed to get the chocolate to form back into a solid? Answers may vary. We needed to make it cold or take the heat away.

Did the chocolate return to its original shape? Why or why not? Answers may vary. No, they did not return back into pieces because all the liquid just formed together in the shape of the bag. To make small pieces, you might. need to pour the chocolate into a mold





Temperature and State of Matter

Instructional Purpose

in this activity, students obtain evidence from text and video to generate a model depicting the change in particle movement during a change of state

Scientific Context

Particles in materials are a ways in motion. Models help scientists explain properties and behavior of materials by enabling them to visualize what is happening, even when components are too small to be seen with the eye.

Strategy

Video resources are designed to help students meet instructional goals if your students cannot access the videos, text has been provided to support learning

Assign students to read the text section describing the effect of temperature on the state of matter. Students should underline evidence that they can use to support their response to the Can You Explain? question

Then, a rect students to watch the video Changes of State. After reading the text and watching the video, provide students with a Change Over Time Chart. Students should consider the chocolate they observed during the Hands-On investigation. Changing States of Matter and generate a mode depicting a change of state for the chocolate. Students' mode sishould include some indication of changes in the movement of particles in the before and after sections.

Sample student responses shown.



Underline evidence that you can use to answer the Cari You Explain? question

- A substance's state depends partly on its temperature
- As the particles of liquid water lose energy, they slow down until the liquid water becomes soud ice
- As particles of solid ice gain energy, they move around more.
- Changes of state are often caused by changes in temperature

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Student Pages 184-185



Lesson 2, continued

Student Page 185



Sample student responses shown.



Fill in the graphic organizer below. Draw a model of the chocolate before you applied heat. Draw a model of the chocolate after you applied heat. In the box at the bottom, write an explanation for the changes you observed Include what you now know about the addition or loss of energy as the state of matter changed

Before Answers may vary Drawings should include particles arranged heatly and close to one another, indicating a solid state of matter

After Answers may vary Drawings should include particles moving farther apart and in a less organized arrangement, indicating a liquid state of matter.

Changes. As they gained energy, the particles in the chocolate sped up and moved farther apart in a more disorganized arrangement



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Student Pages 186-188



Observe Like A Scientist

What Is the Matter? Changing States

Instructional Purpose

in this activity, students access an interactive to collect information about water and the states of matter

Scientific Context

Matter is a ways changing. Changes in state are physical changes and are reversible. Energy is a ways involved in changing states. Understanding how matter can change s essent a to understanding science

Strategy

interactives offer a low-pressure and engaging environment for students to explore and test ideas if your students cannot access the interactive, text has been provided to support earning. Students should use the interactive What's the Matter? Changing States to observe water in three states soid, iquid, or gas

Teacher Demonstration or Small-Group Activity

f you are using a teacher station computer with projection device, use the nteractive to demonstrate the basic principles to the entire class. For example, use the animations in the Changing States interactive to begin a classic scussion. about the state of matter. Water is a substance with which all students are familiar Therefore, a students should be able to take part in the discussion and contribute their own observations about ait me when they have seen water changing states

f resources allow, students can complete the activity in teams of three or four students When fin shed, each group can summarize their findings on a chart in the front of the room. When a groups have finished, discuss the chart with the entire class.

Part 1: In the first part of What's the Matter? Changing States, students sort peakers containing different materials into three areas of a table, corresponding to the three states of matter soid, iquid, and gas if students cannot tell what is in each peaker, they can place the ricursor over the peaker to revea a pop-up abe indicating the material in the beaker

Part 2: The second part of What's the Matter? Changing States is an activity in which students examine now water changes state. The setting is a kitchen. The students start with iiguid water in a beaker. Students have an In talichoice of whether to add heat or remove heat from the iguid water if students choose to add heat, the beaker's placed on the stove. The water

Lesson 3, continued

The students are then directed to remove heat from the water vapor in the air. This causes the water vapor to condense on the inside surfaces of the window. The water vapor changes state from water vapor (water in a gaseous state) back to iquid water. The iquid water is gathered back into the beaker. The iquid water is poured into an ice cube tray and placed inside a freezer where the water changes state from iquid water to so did ce. Finally, students addineat to the ice cubes to change the solid ce back to iquid water.

Student Page 188 Sample student responses shown.



Describe what happens to liquid water when you add heat (add thermal energy). How does this change affect particle movement? Answers may vary. The water gets warmer After a while, the liquid water turns to water vapor. Water vapor is the gas state of water. The particles of water speed up and spread out to fill the room.

Describe what happens to liquid water when you remove heat (remove thermal energy). How does this change affect particle movement? Answers may vary. The temperature goes down of the liquid water gets cold enough, it freezes. The liquid water turns into solid water, which is ice. The particles slow down and come together in an organized arrangement.

Describe what happens to solid ice when you add heat (add thermal energy) How does this change affect particle movement? Answers may vary. The ice melts and becomes liquid water. The particles speed up and spread out enough that they can move past one another and can be poured in the form of liquid water. If you keep adding heat, the liquid water will turn into water vapor, which is gaseous water.

MISCONCEPTION

The simulation shows water vapor as fit sivisiple. Gaseous water inform of water vapor or steam is not visible. We call the white, cloud ike mist coming from boing water steam. However, steam is actually very not water vapor and is nivisible if you look closely at the spout of a kettle of boing water, you cannot see what is coming out right at the top of the spout it is only after the not water vapor hits the cooler air that you see steam that condenses into tiny water droplets, in effect forming a small cloud.

The act vity taks about "adding neat" or "removing neat" in this act vity, we are heating water by adding thermal energy. We lower the water's temperature by removing thermal energy. Heat is the transfer of the thermal energy, it is not something to be added or subtracted.





Real-World Mixtures

Instructional Purpose

in this activity, students make observations and access prior knowledge of the properties of mixtures to describe how each image represents different mixtures.

Scientific Context

Mixtures and solutions are a laround us. The air we breathe and some of the food we eat are mixtures. Mixtures allow materials to be combined and still retain their physical properties. Mixtures are used in cooking, building materials, and combining multiple materials into one product.

Life Skills

Endurance

Strategy

Students may have used the term mixture in other subject areas, such as art or cooking. For example, the popular dish koshary is an example of a mixture. Access students' prior knowledge by asking them to share common definitions for the term mixture.

Present students with the three Images Pink Granite, Atmosphere, and Ocean Water Labe each image with a number, 1, 2, 3 (the images are a ready numbered in the Student Materials). Be sure to mode how to read the pie chart Atmosphere correctly. Remind students that in a pie chart, the parts in color correspond to their abeing, show quantity, and add up to become a whole



Which of these pictures matches your definition of mixture?

Answers may vary

Students should not a up their fingers to indicate which picture they fee matches their definition of the term *mixture* if they wish to choose two images, have them not a up fingers on each hand if they think a littree pictures match their definition, they can simply not a up both hands

Share that each picture is an example of a real-world mixture

Provide each table group with one of the three images. Have the table group work together to identify the parts that make up the substance. Students should abe the number of parts they can find in the images. For the pink granite, students should observe that the different colors are different iminerals. For the atmosphere pie chart, students should dentify that the graph shows three substances that make up our atmosphere. For the ocean water, students should draw on prior knowledge that ocean water contains sait.

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Q₄ ck Code egst51 57

Student Page 189



Lesson 3, continued

Sample student responses shown.



Which picture matches your definition of a mixture? Describe the parts of the mixture. Answers may vary. All three match. For the pink granite, the parts can be recognized by the different colors. The atmosphere has different gases. The ocean water has water, salt, sea life, and other parts





Mixtures

Instructional Purpose

in this activity, students obtain scientific information from a text about mixtures. Students then consider the best methods for separating the components of a mixture.

Scientific Context

M xtures are mater as that physically compine yet retain the richemical properties. Compounds, on the other hand, are chemically compined substances, such as water. While mixtures can be separated by their physical properties, compounds can only be separated chemically.

Strategy

To introduce the activity, display for students a cup of water and a small pow containing two spoonfuls of sait. Ask students which common mixture (sait water) will be made if the two are combined. Add the sait to the water and stir. Ask students if they can see the sait in the water. Facilitate a discussion about if and how the sait could be extracted from the water.

Direct students to read the text Mixtures

After students have finished reading, pair students with a partner. Ask pairs to a scuss the Talk Together prompt

MISCONCEPTION

Some students may think that you can a ways see the components of a mixture in reality, the components in many mixtures are difficult or impossible to see without special equipment. Mix and orange juice are both examples of mixtures that have components that are hard to see. So is water from the tap, which is not pure water, but rather a mixture of water with dissolved minerals and gases.

Teacher Reflection

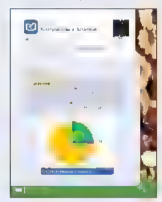
no mixtures

DIGITAL



Quick Code egst5158

Student Pages 190-191









DIGITAL



egst5160

Student Pages 192-196



Materials List

(per group)

- Scale or balance
- Spoons
- Weighing dishes
- Past ciresea able bags
- Baking soda
- Flour
- Cornstarch
- Epsom saits (magnes um sulfate)
- Water
- V negar
- Lemon juice
- od ne
- uu ce from purp e cabbage
- Powdered émonade or other drink powder
- Safety gogg es (per student)
- D sposab e g oves, 2 (per student)

Activity 10 Investigate Like a Scientist

Hands-On Investigation: Mixing It Up with Mass

Instructional Purpose

Lesson 4

In this activity, students explore what happens to mass when they mix substances together

Scientific Context

Mixtures and solutions occur often in our everyday lives. Being able to separate substances in a mixture neighbor understand the properties of each substance. For example, you can use a magnet to separate a mixture of sand and metal papercips The mass of a mixture is the sum total of its parts. Mass is neither lost nor gained in a m xture

Life Skills Critical Thinking

Teacher Preparation

A day or two prior to the activity, bo some red cappage in water. Remove the cabbage and store the remaining iquid in a sea edijar

The substances to be tested can be stored in sea edicontainers in a central location of the classroom for students to collect. You may choose to call one group up at a time to collect their materials. Alternatively, you may place a small amount of each substance in a small cup for each group

f you do not have enough weighing a snes for each group, instruct students to wash and dry their weighing dishipefore moving to the next part of the activity

Activity Activator: Make a Prediction

Students will develop an understanding of now mixing affects the properties of mater a s

To introduce the activity, provide time for students to predict what will happen when various substances are mixed. Before starting this activity, remind students that they should never mix substances without checking first with a teacher or parent. Remind students that they are not to eat or drink any of the substances. Warn students that the logine solution will stain skin and clothing

Sample student responses shown.



How do you think combining substances affects the mass of a mixture? What do you predict will be the result of the investigation? Develop a claim about what you think is going to happen. Answers may vary I think the total mass. will be the sum of the masses of the two substances

How will you investigate the question? Describe the plan that you will use to study the question and analyze your hypothesis. Answers may vary 1 will find the masses of two substances. I will mix two substances together and measure the mass of the mixture. Then I will compare the sum of the masses. of the two substances to the mass of the mixture

Activity Procedure: What Will You Do?

Part 1: Mixing Solids

- 1 Instruct students to choose which two solds they would like to mix together Make sure that students confirm their choices with you first
- 2 You may need to review proper technique for weighing substances. Remind students that the amounts called for in the investigation are approximate and that students should record measurements with precision
- 3 Students should place the weighing dishloh the pocket scale and set the scale to read 0 0 g with the empty weighing dish on the scale. Tell students to add approximately 1 g of Solid 1 into the weighing dish. Students should record the mass and set the weighing dish as de
- 4 instruct students to place a new weighing dishloring scale and set the scale to read 0 0 g with the empty weighing dish on the scale. Tell students to add approximately 1 g of Solid 2 into the weighing dish. Students should record the mass and set the weighing dish as de
- 5 Ask students to find the mass of a resea aple plastic pagiand record it
- 6 Students should add Solid 1 and Solid 2 to the resea able bag and close the bag
- 7 instruct students to mix the two solids with their hands by massaging. the resea able bag from the outside. Then, students should record their observations
- 8 Tell students to find the mass of the resea able pagithat contains the two so as and record t

Safety

- Follow a lab safety gu de nes
- Tincture of odine can stain hands and cothes Wear gloves and be careful when using this substance
- Be carefulusing sharp objects such as scissors, g ass jars, and other equipment
- Follow proper disposa and cleaning procedures after the ab
- Wear proper safety attire, nouding cosed-toe shoes, safety godg es, ab coats or aprons, and gloves
- Teback onghar
- Do not eat or drink anything in the ab-

Part 2: Mixing Liquids

- 1 instruct students to choose which two iquids they would like to mix together. Make sure that students confirm their choices with your first
- 2 Students should place the weighing dishlon the pocket scale and set the scale to read 0.0 g with the empty weighing dishlon the scale. Have students add approximately 1 g of Liquid 1 into the weighing dishlost Students should record the mass and set the weighing dishlated.
- 3 Instruct students to place a new weighing dishloring the scale and set the scale to read 0.0 g with the empty weighing dishloring the scale. Have students add approximately 1 g of Liquid 2 into the weighing dishloring the mass and set the weighing dishloring dishloring the mass and set the weighing dishloring the scale.
- 4 Ask students to find the mass of a plastic resealable bag and record it
- 5 Students should add Liquid 1 and Liquid 2 to the resea able bag and close the bag
- 6 Instruct students to mix the two iquids with the rinands by massaging the resea able bag from the outside. Then, students should record the riobservations.
- 7 Te students to find the mass of the resea able bag that contains the two quids and record it

Part 3: Mixing Solids and Liquids

- 1 instruct students to decide which so id and which iquid they would like to mix together. Make sure that students confirm their choices with you first
- 2 Students should place the weighing dishlorithe pocket scale and set the scale to read 0.0 g with the empty weighing dishlorithe scale. Have students add approximately 1 glof the solid into the weighing dishlorithe should record the mass and set the weighing dishlories.
- 3 Instruct students to place a new weighing dish on the scale and set the scale to read 0.0 g with the empty weighing dish on the scale. Have students add approximately 1 g of the liquid into the weighing dish. Students should record the mass and set the weighing dish as de
- 4 Ask students to find the mass of a plastic resealable bag and record it
- 5 Students should add the sold to the resealable bag and then the inquidistributes should then close the zipper bag
- 6 Instruct students to mix the solid and inquid with their hands by massaging the researable bag from the outside. Then, students should record their observations.

- 7 Te students to find the mass of the resea able bag that contains the sold and the quid and record t
- 8 If time allows, direct students to repeat the data table and investigate other so d and quid combinations

Analysis and Conclusions: Think About the Activity

Once students have completed their investigations and cleaned up, facilitate a classid scussion so that students may share their results with others. Record results of each type of mixture in a place where a students can see them. Explain that scient sts conduct many trais in an experiment to ensure the validity of their results. and look for patterns. By sharing their results with one another, students can treat the work of classmates as trials in a class experiment

Sample student responses shown.



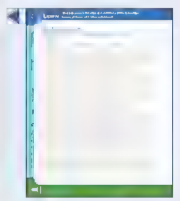
What did you learn from this investigation? Develop a conclusion for your investigation. Answers may vary. Hearned that the mass of the mixture is the sum of the masses of the substances that make the mixture

What happened to the properties of the substances when they were mixed? Answers may vary. When we chose two substances that did not react with one another, the properties of the two substances remained the same. For example, when flour and baking soda were mixed, nothing happened. They combined and each substance retained its physical properties. However, if we chose two substances that react with each other, the physical properties changed. For example, when baking soda and vinegar were mixed, a gasformed, causing bubbles. Sometimes properties of each substance changed. because they reacted and formed a new compound. An example of a color change is when the lodine was added to the cornstarch. The compound formed a new substance that is black or blue

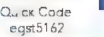
What did you observe regarding the mass before and after mixing? Answers may vary. The mass is the same. Any mass that was missing was due to human. error in procedure (loss of mass when transferring the substances). The mass is the sum of the individual substances.

What patterns do you observe in the class data collected in this activity? Answers may vary Sometimes nothing happened, and the two substances remained the same. Sometimes, if the two substances reacted with each other, the physical properties changed. The color might change, or a gas might form. In all cases, the mass did not change.

Student Page 196









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Student Page 197



Activity 11 Evaluate Like a Scientist



Properties of Mixtures

Instructional Purpose

In this activity, students use their observations of the properties observed to identify characteristics of mixtures and construct explanations to describe theire at onships between the parts of a mixture

Scientific Context

Learning about the makeup of substances gives us knowledge about how things go together and how they can be taken apart

Strategy

Lesson 5

In the tem Properties of Mixtures, students will dentify character stics of mixtures Based on their answers, they will be able to explain the relationships of parts in a m xture

Instruct students to work in pairs to discuss the reasons why each option in ght be correct or incorrect. After completing the item, ask students to provide examples to explain how specific mixtures have each of the properties they selected

Sample student responses shown.



Which of the following properties do all mixtures have in common? Select all the choices that apply

A Are made of parts that can be separated

D Are formed by physically combining two or more substances

F Can be liquids, gases, or solids

Provide examples that support your answer to the previous question. Answers may vary. We saw that pink granite, our atmosphere, and ocean water have different substances in them that can be separated. In the Hands-On Investigation, we mixed solids and liquids. Lobserved that when powdered lemonade and flour were mixed, I could still see the different-colored particles





Physical Changes in Our Lives

Instructional Purpose

in this activity, students summarize their learning and use evidence to construct an explanation to describe real-world examples of physical changes.

Scientific Context

Changes are happening a laround us every day. Physical changes do not result in a new substance. Understanding how things change he psius understand the world around us.

Strategy

ntroduce students to the concept of physical changes by holding up a piece of paper. Ask students what you can do to change the paper. As students suggest deas, such as crumping it into a pair, cutting it, or tearing a piece off, perform those actions on the paper.

f a student suggests that you can burn the paper, ask if you will have ashes



- Did you sharpen your pencil today? How did that change your pencil?
 Is it still a pencil?

 Answers will vary Students should note that some of the pencil
 (wood and lead/graphite) are left in the sharpener, but the pencil is
 still a pencil
- What are some other changes you observed today?
 Answers will vary.

As students read and analyze a passage of text about a fictional trip to the market, encourage them to think of ways physical and other changes can be observed in everyday ife.

After reviewing the correct answers, discuss as a class why certain statements do not involve physical changes. For example, why are baking pital pread and rust or tarnish forming not physical changes?

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Student Pages 198-200



Lesson 5, continued

DIFFERENTIATION

Approaching Learners

f students struggle to identify the correct answers, advise students to under neila changes described in the text. For each change they under ne, students should determine whether a new substance is being formed if the answer is no, the change is physical.

Sample student responses shown.



Record the physical changes that took place in the reading passage in the chart under "Physical Changes" Record all other changes under "Not Physical Changes"

Physica Changes cutting material to make a gallebaya, cutting fruits and vegetables into smaller pieces, wax melting, and broken shells

Not Physical Changes, making pitalbread, tarnish forming on lamps



Student Page 200





Chemical Changes in Matter

Instructional Purpose

n this activity, students observe chemical changes and then identify and communicate evidence that demonstrates whether specific observable phenomenal are caused by chemical changes based on patterns in the matter

Scientific Context

Learning about changes in substances is important for several reasons. Changes can be controlled to produce new materials, and we can learn more about a substance's properties.

Strategy

Video resources are designed to help students meet instructional goals if your students cannot access the videos, text has been provided to support learning

nteractives offer a low-pressure and engaging environment for students to explore and test ideas if your students cannot access the interactive, text has been provided to support learning

Students will view real-world and simulated examples of chemical changes. Students should watch the video Chemical Changes in Matter and complete the interactive Things That Change (Chemical Change portion).

As students watch the video, they should look for cilies that a change in matter is a chemical change. After viewing the video, direct students to complete the Chemical Change port on of the interactive Things That Change

Once students have completed the video and the interactive, allow students time to discuss the Talk Together prompt with a partner if time allows, call on students to share examples from the rigidity so with the classification.

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Q₄ ck Code egst5164

Student Page 201





Quick Code egst5166



DIGITAL



Q₄ ck Code egst51 65

Student Pages 202-203



Activity 14 Analyze Like a Scientist

Chemical Changes

Instructional Purpose

In this activity, students read a text selection to obtain scientific information about now matter can undergo chemical changes and construct explanations for why changes can be classified as chemical

Scientific Context

Chemical changes help us understand the properties of matter. These properties can help us identify unknown substances and help us predict how different substance might react with each other. This can lead to the development of new products.

Strategy

esson 6

In this activity, students should read the text section describing chemical changes

He p students broaden the runderstanding of physical and chemical changes by posting a chart in the classroom where students can keep a running ist of the two types of changes.

Before reading the text, set uplaid splay in the classroom that shows a chemical change (for example, a burned sugar cube). Place two cards, one labeled "Physical Change" and the other labeled "Chemical Change," in front of the display. Cycle students through the display and allow them to vote on whether they think the example is a physical or chemical change by writing altaly mark on the appropriate card.

After reading the text, students should return to the display and conduct a second round of voting, using a different color pen or marker



Sample student responses shown.

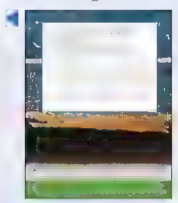


What are some examples of chemical changes that were described in the text? Describe which materials combined and what substance the chemical change made Iron and oxygen combine to make rust. Oxygen, carbon, and hydrogen can make a fire. Fire can change the wood into ash. Vinegar and baking soda produce gas bubbles, and chemicals in the body digest food

MISCONCEPTION

Students may think that physical changes cause matter to change into new substances, especially for changes of state in fact, the identity of the original substance remains the same throughout these changes. For example, students may think that water changes into a new substance when it bo is or freezes, however, so d, quid, and gaseous water are a water

Student Page 203



DIGITAL



Q₄ ck Code egst5167

Student Pages 204-205

75	s seas and	
-	Physical de Lemma M. may	•

Lesson 6, continued





How Has It Changed?

Instructional Purpose

Students use evidence to construct an explanation to describe real-world examples of physical and chemical changes

Scientific Context

understanding the difference between physical and chemical changes is important. Some changes are obvious, but others may be more subtle. New materials can be created by understanding how substances react with each other

Strategy

Before the activity begins, post a T-Chart that ists evidence of physical changes and chemical changes. Physical changes isted on the chart should include the following change in size, change in shape, change in texture, and change in state of matter. Chemical changes isted on the chart should include the following unexpected change in temperature, unexpected color change, formation of a gas (bubbles), formation of small soids (precipitates), ight produced, and strong odor produced.

For each scenario, direct students to dentify the change as a physical or chemical change and provide an explanation of the evidence for their rationale.



- How do we know that a physical change has taken place?
 Answers will vary. Students should know that a physical change does not alter the substance and can easily be reversed.
- How do we know that a chemical change has taken place?
 Answers will vary. Students should know that chemical changes cannot be easily reversed and can alter the substance

A low students to work in pairs and discuss the riresponses. After reviewing the answers, discuss as a class the explanations for each scenario

DIFFERENTIATION +

Advanced Learners

Pace pictures or real objects that sustrate physical and chemical changes around the room and allow students to examine the items and look for clues as to what type of change may have occurred. Ask students to record their deas about what change has taken place and provide an explanation of the evidence for their rationale.

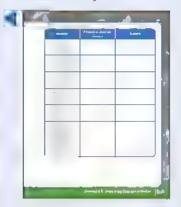
Sample student responses shown.



Read each scenario. Decide if it describes a physical or chemical change Record your explanation

- 1 A straight piece of wire is collect to form a spring Physical, Only the shape changed
- 2 Your friend decides to toast a piece of bread, but leaves it in the toaster too long. The bread is now black, and the kitchen is full of smoke it sme is ke something burned. Chemical, The bread changes color (black). Smoke is something new formed. The burnt odor is new.
- 3 A few drops of food coloring are added to a cup of water Physical, Not an "unexpected" color change. The water is the same color as the food coloring. Nothing new formed.
- 4 You melt some butter to make a cake. Physical, The butter changed state from solid butter to liquid butter. Nothing new formed.
- 5 You fry an egg for your preakfast. Chemical, There are color changes in the whites and the yolk. Cooking cannot be easily reversed.
- 6 Some rusty nais are eft after a building project is finished. Chemical, Rust is something new that was not on the nails originally
- 7 You paint a piece of wood for a project. Physical, Nothing new forms. The wood is still wood. The wood is the color of the paint.
- 8 Water evaporates from the surface of the N e Physical, Evaporation is a change of state from liquid water to a gas
- 9 Sand flows in an hourg ass. Physical, The sand changes shape in the container. Nothing new is formed.
- 10 Your brother eaves a glass of mix out on the counter overnight. The next day, you see chunks in the mix and smell a pad odor. Chemical, Solid chunks formed, which were not there originally. A bad smell is produced.

Student Page 205









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Student Pages 206-208





Lesson 7

Activity 16 Record Evidence Like a Scientist



Melting Matter

Instructional Purpose

n this activity, students return to the questions posed at the beginning of the concept and reconsider what they know now. Students construct aisc entific. explanation about the investigative Phenomenon Meiting Matter and the Can You Explain? question

Scientific Context

The process of writing a scientific explanation using evidence to support a calm is a key step in students constructing scientific knowledge that they can then use and app y

Life Skills Creativity

Strategy

Display the investigative Phenomenon Melting Matter and the Can You Explain? question. Ask students to discuss and share with the class or a partner their explanation for the investigative Phenomenon Meiting Matter

Sample student responses shown.



How can you describe melting matter now? Answers may vary Students should reference thermal energy and a physical change from solid to liquid

How is your explanation different from before? Answers may vary

After a lowing students to discuss,



How can this explanation help you answer the Can You Explain? question?



Can You Explain?

What happens to the mass of a substance when it is heated, cooled, or mixed with other substances?

As students would have a ready reviewed sample scientific explanations in earlier units, they should be familiar with the process of using evidence to support a claim You may want to review the following

A claim is a one-sentence answer to the question you investigated it answers, What can you conclude? It should not start with yes or no



My cam The mass of a substance does not change when the substance is heated, cooled, or mixed with other substances

Evidence must be

- Sufficient—use enough evidence to support the claim
- Appropriate—use data that support your claim Leave out information that doesn't support the cam

At this level, students should be able to construct a scientific explanation that houdes reasoning as part of the explanation

Reasoning ties together the ciaim and the evidence, and

- Shows how or why the data count as evidence to support the claim.
- Provides the just fication for why this evidence is important to this claim.
- no udes one or more so entific principles that are important to the claim and ev dence

Sample student responses shown.



Evidence. We observed that when an ice cube warms and changes to liquid water, the mass remains the same. Sometimes matter changes. form and mass escapes into the air as a gas during physical or chemical changes. However, if that gas was collected and cooled, as we saw in the interactive, the mass would be the same as when we started. We collected data during an investigation in which we mixed substances in sealed bags so that nothing could escape. We recorded the mass of the substances before and after we mixed them together

Student Page 207



Lesson 7, continued

After providing scaffolding to students, allow them time to construct a full scientific explanation. Students can write, draw, or orally describe their claim, evidence, and scientific explanation that includes reasoning.

fit me allows, invite students to share the ricial m, evidence, and scientific explanation with reasoning. Student answers in a sections will vary. Sample student answers are provided as a benchmark for possible responses.

Sample student responses shown.



Scentific explanation with reasoning. Jerupe attreation and a toritrate races our get in matter typerierer, yet added in the function eat partie. The none quark yand of each pit is evene gy or eleaned to enarties of which has interpreted by packed and ingalized his eaguin. If were than get to the particles result in the function attentie tate of the matter though mass in optimity or more more supported or in different states, the continuous mass was equal to the total of the total numbers of periods.









20 mm

Plenty of Water, but None to Drink

Instructional Purpose

in this activity, students read a text and watch aivideo to learn about the process of desaination. Students then discuss careers associated with turning seawater into drinking water.

Scientific Context

Desaination is the process of turning salt water into fresh water in many parts of the world, people lack access to drinking water. Desaination could be a way to solve this problem. However, the current process is expensive, requires a great deal of energy, and can be harmful to the environment.

Strategy

Show students a picture of Earth. Draw attention to the ratio of water to and Explain to students that nearly 800 m. on people lack access to clean drinking water. Ask students to consider possible solutions to this problem. Facilitate a discussion about how a worldwide water shortage could be solved, using available water resources on our planet.

Ask students to read the text and watch the video. After reading, pair students with partners to discuss the Talk Together prompt.

fit me allows, once students have finished making ists with their partners, ask students to share their deas with the class. Create a class ist of careers that are involved in desain zation.

DIGITAL



Quick Code east5169

Student Pages 209-211



Lesson 7, continued

ENTREPRENEURSHIP

Students may not be fam ar with the idea of desaination, however, it is a booming business in many areas of the world. The Middle East region accounts for more than 60% of the world's total desaination capacity. A major concern with the costly process of desaination is managing resources and factoring in costs with regard to overal output. Entrepreheurs could be neight in thinking of ways to innovate to both improve the desaination process and to use existing, available water more efficiently. Encourage students to think of ways they could be innovative when thinking about water use and purification.

Review and Assess





10 min

Review: Changes to Matter

Instructional Purpose

The final activity in the concept asks students to review and explain the main ideas of changes in matter, temperature, and mass

Scientific Context

As part of the concept review, students reflect upon and synthesize knowledge. acquired throughout the concept. This activity he psistudents practice sharing their scient floknowledge and findings with others and serves as a summative assessment

Strategy

Now that students have achieved this concept's objectives, direct them to review the key deas on he. You may also assign students the summative assessment for this concept

n the summative concept assessment, students are asked to summarize now changes in state affect mass, identify real-world examples of mixtures, and define characteristics of mixtures. Students are asked to use evidence from the concept. activities to determine whether the text describes a physical or a chemical change.

Sample student responses shown.



Discuss temperature and how it affects matter. Write about some real-world examples of changes in matter Reflect on the different ways that substances can combine. Explain the differences between physical and chemical changes Answers may vary.



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Student Page 212



Lesson 8





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Unit Project



Solve Problems Like a Scientist



45 min

Student Pages 214-217

Materials List

(per group)

- Sand
- Water
- String
- Graduated by nder or measuring cup
- Balance
- Tray
- Heavy wood block or brick
- Spring scale (optional)
- Spray bottle (optional)

Unit Project: Slippery Sands

Instructional Purpose

The unit Project allows students to return to the Anchor Phenomenon for the unit, Sands of Time, and apply the performance expectations for the unit to solve or research a problem. This project challenges students to apply their understanding about the properties of matter to test a strategy that the ancient Egypt ans may have used to build the pyramids

Scientific Context

Properties of materia's help us understand characteristics that are unique to that material. This understanding can be especially important to engineers who by direads and by dings

Life Skills Creativity

Strategy

Video resources are designed to neip students meet instructional goals if your students cannot access the videos, text has been provided to support learning

This summative assessment provides students with the opportunity to investigate and explain observations made about adding water to sand to make it more s ppery Students should work in pairs to complete this activity

Snow students the video Sand, Friction, and Building the Pyramids, and read the accompanying text. Discuss now scientists and historians developed this theory.



How do we know which theory is correct water was used as part of a ceremony, or water was used to reduce friction? We will probably never know since it was so long ago, but scientists tested this theory about friction and the results indicate that it is possible

Help students design an experiment in which they use a control sample of sand that is not wet and an experimental sample of sand that is wet

For quantitative measurements, provide measuring cups or graduated by indersito measure the amount of water added if available, use a spring scale to measure the force used to builthe block across the sand. Mode how to read the spring scale if students are not familiar with it use a balance to measure the sand

The sand can be spread out on a cardboard box, tray, or even on the cement

outside. A spray bottle may be used to evenly distribute the water across the sand

Students should share their results with the class and discuss the optimum amount of water to move the block the most efficiently. Encourage students to apply knowledge about the properties of matter in explaining their results

Sample student responses shown.



With your partner decide on the question you will answer in this investigation Record your question. Answers may vary. Will adding 100 mL of water make. the sand more slippery?

With your partner, discuss possible hypotheses that provide an answer to your investigative question. Record one hypothesis that you will test in this investigation. Answers may vary. We think that adding 100 mL of water will make the sand more slippery and easier to move the wooden block

Discuss the procedure that you will follow in your investigation. Write out the steps. Then, have your teacher approve your procedure before you begin Answers may vary Sample procedure

- 1 Place the wood block on the sand
- Tie a string around the block
- 3 Try to pull the block over the sand and record results.
- 4 Add 100 mL of water to the sand
- 5 Try to pull the block again and record results

Carry out your investigation, collect data and observations, and record these in the space provided. Answers may vary. Student data should include any data and observations the procedure dictated would be collected. Students should organize their data clearly in graphic organizers, such as charts

Student Pages 216-217





Primary 5 Resources

- Concept Assessments
- Safety in the Science Classroom
- Glossary
- Index

Concept Assessment Unit 1, Concept 1: Plant Needs

N	ame	Date
	struction ease ans	ns swer each question carefully.
1.	A. B. C.	use energy from sunlight to make their own food from water and dioxide through a process called reproduction photosynthesis germination respiration
2.	Plants carbon A. B. C.	use energy from to make their own food from water and dioxide. batteries fire sunlight wind
3.	A. B.	eed are tiny, floating plants found on the top of lakes and ponds. they get the energy that they use as food? They use photosynthesis to change light energy into food energy. They are so small that they can absorb the energy they need from the water They are parasites that attach to fish to absorb the energy they need. They get other plants
	D.	They eat other plants

Concept Assessment Unit 1, Concept 1: Plant Needs

Name _____ Date ____

4,		hich of the following is taken in from the atmosphere through leaves to ake food for a plant?					
	A.	carbon dioxide					
	В.	glucose					
	Ċ.	oxygen					
	D.	hydrogen					
5.	Which the pla	part of the plant transports food from the leaves to other parts of nt?					
	A.	xylem					
	В.	rootlets					
	C,	chloroplasts					
	D.	phloem					
6.	Which statement is not an accurate representation of plant activity?						
	A.	Photosynthesis occurs in tiny structures called chloroplasts.					
	В.	Sugars are moved to the leaves from the roots through the stem.					
	C.	Roots carry water and nutrients from the soil to the rest of the plant.					
	D.	Plants use sunlight, nutrients from the soil, water, and oxygen to make the food they need.					
7.		ynthesis occurs in the chloroplasts of plant cells. Which gas is d during this process?					
	A.	nitrogen					
	B.	hydrogen					
	C.	oxygen					
	D.	carbon dioxide					

Concept Assessment Unit 1, Concept 1: Plant Needs

N	ame	Date
8.	it regul closet survive	planted a flowering plant in a pot. He used rich soil and watered arly. He then placed the plant into a plastic bag and hid it in the for a week. He still watered the plant daily, but the plant did not e. The plant did not survive because he did not provide, are basic needs of the plant.
	A.	air and light
	В.	water and fertilizer
	Ċ.	pollen and seeds
	D.	warmth and mulch
9.		part of the plant plays a similar role in keeping the plant alive to the tory system in humans?
	A.	stem
	В.	roots
	C.	leaves
	D.	transport system
10	some p	, dry season in a rainforest produced below-average rainfall, and plant populations declined afterwards. Why did the change in er pattern affect plant growth in the region?
	A.	The dry season caused the temperature in the area to drop.
	8.	The dry season caused the soil to become less nutrient-rich.

C. The dry season reduced the amount of water in the ground.

D. The dry season caused less sunlight to reach the ground.

Na	ame	Date
	struction	
Ple	ease ans	wer each question carefully.
1.	All	need a source of energy.
	A.	oceans
	В.	minerals
	C.	rocks
	D.	organisms
2.	Plants	are that get energy from the sun to make their own food.
	A.	decomposers
	В.	consumers
	C.	producers
	D.	nonliving
3.	Which	organism gets energy from another organism?
	A.	a rabbit
	В.	a cactus
	C.	a flower
	D.	an acacla tree
4.	A vole of a	eats grass and seeds, and an owl eats the vole. This is an example ———
	A.	carnivore
	B.	food web
	C.	herbivore
	D.	food chain

- 140	3111E				
5.	5. What is the complex interactions of producers, consumers, and				
	predators called?				
	A.	a niche			
	₿.	a food chain			
	Ċ.	a food web			
	D.	a habitat			
6.		hains include producers, consumers, and decomposers. Which of owing has an example of all three?			
	A.	nuts, squirrel, fungus			
	В.	leaf, eagle, robin			
	C.	seeds, mouse, owl			
	D.	fly, spider, praying mantis			
7.	A food	web shows the			
	A.	nonliving features in the environment.			
	В.	feeding relationships between organisms.			
	C.	the way that heat is trapped in an environment.			
	D.	substances that contaminate the atmosphere.			
8.		prefer to hunt elk for food. If the elk population in an area declines e of hunting by humans, the wolves would most likely			
	A.	start to attack human hunters.			
	B.	find an area with more elk.			
	C.	choose another food to eat.			
	D.	become endangered and then extinct.			

Name	Date

- **9.** Energy in the form of food flows from one organism to another. Which is the correct direction of this energy flow?
 - A. from producers to consumers
 - from consumers to producers
 - C. back and forth between consumers and producers
 - **D.** there is no energy flow between producers and consumers
- 10. Identify the correct order of this food chain.
 - A. plant → hawk → snake → mouse
 - **B.** plant \rightarrow mouse \rightarrow hawk \rightarrow snake
 - **C.** plant \rightarrow mouse \rightarrow snake \rightarrow hawk
 - **D.** hawk \rightarrow snake \rightarrow mouse \rightarrow plant

ļ	1111¢		_ Date	
	structions			
Ple	ease answer each question cai	illy.		
1.	How are solids unique from other forms of matter?			
	A. Solids take the shape	any containe	er.	
	B. Solids have a definite	ze and shape.		
	C. Solids can be poured			
	D. Solids fill whatever co	ainer they are	put in.	
2.	Match each of the description from the word bank.	o the correct	related example of matter	
	nom the word bank.			
	ice water	WF	ater vapor	
	100		10. 1450.	
		. takes the s	shape of container, can flow, and	
		particles a	re not so near to each other	
		I. has fixed s	hape, and particles are very nea	
		to each oth	ner	
		. does not h	ave a fixed shape, takes up all	
		,	of the container, and particles	
		are far apa	ITT.	
3.	All matter is made of			
	A. cells			
	B. proteins			
	C. particles			
	D. muscles			

Name	Date

- 4. What makes gases different from other states of matter? Choose all that apply.
 - A. Gases can be poured.
 - **B.** Gases have a definite shape.
 - C. Gases fill the shape of any container they are put in.
 - **D.** Gases do not have a definite shape.
- Which two properties of matter make it possible to make star-shaped ice cubes? Choose two answers.
 - A. Liquids take the shape of whatever container they are poured into.
 - B. Gases spread out to fill any container.
 - C. Solids have a definite shape.
 - D. Gases have no definite shape.
- 6. A group of classmates would like to put on a play to act out the states of matter. They will use their bodies to model the arrangement of particles in a solid. Choose the answer that describes how they could use their bodies to model a solid correctly.
 - A. The students would stand with their bodies spread out far apart around the room.
 - B. The students would stand with some space between each other, near to one another but not close enough that they could reach out and touch another student.
 - C. Some students would remain in the classroom, while others would move into the hallway.
 - D. The students would stand very closely together, packed tightly into a small area.

Name	Date
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- 7. There are three different states of water. The following images are examples of water in its different states. Next to each example image, write the letter of the explanation that describes its current state.
 - A. Tightly packed water particles that retain a shape.
 - B. Loosely packed water particles that take on the shape of their container.
 - C. Loosely packed water particles that do not have a definite shape or volume













N	Name Date	
8.	Matter	is
	A.	anything in the world
	B.	anything that has mass and takes up space
	C,	only water in different states
	D.	only solids
9.	Matter	can change from one state to another.
	A.	true
	В.	false
10	. How ca	an a model be helpful?
	Δ	Models give us sten-by-sten instructions about how to build

B. Models make something look better than it does in real life.

something.

- C. Models always make something smaller than it is in real life.
- D. Models can help us see things that are too small or too big to observe.

Concept Assessment Unit 2, Concept 2: Describing and Measuring Matter

Na	ame		Date				
	structions ease answer each (question carefully.					
1.	each material that	A scientist is comparing three common materials. She has a sample of each material that is exactly 10 cc (cubic centimeters). Using what you know about matter, fill in the table with the properties of each material.					
	smooth	rough	brown	gra	ву		
	silver	26g	6g	10	g		
			I				
	Material	Texture	Color		Mass of 10cc sample		
	Cardboard						
	Large Coin						
	Granite Rock						
2.	She needs to dec wants to be sure t make sure the she wants to put on it.	o make a shelf that will ide which material wo the shelf will securely lelf will both fit all her the Which characteristics. Choose all that apply.	uld make the be hang on the wal nings and safely	st shel I. She r hold u	f. She also needs to p what she		

A. length

B. color

C. mass

D. texture

Concept Assessment Unit 2, Concept 2: Describing and Measuring Matter

Name	Date

- 3. Which of the following would be a scientific description of the properties of a crystal of salt?
 - A. It is beautiful.
 - B. It could be salt.
 - C. I'm not sure what it is.
 - D. It is solid, square, and clear.
- 4. You can describe fabric as rough, fuzzy, smooth, or silky. Which property of matter is this?
 - A. density
 - B. shape
 - C. mass
 - D. texture
- Read the text. Underline the words and phrases that describe the properties that make cardboard a good choice for making a box.

All materials have advantages and disadvantages. Materials may be strong or weak. Some materials are better for some uses than others. Heavy rocks and metals work for many uses. Paper and cardboard work for other uses. Cardboard is a better material for a box than glass. Cardboard is thin and flexible. However, it can get ruined if it gets wet. Because cardboard is not rigid, it is easy to cut and fold. However, it may break when it is used to hold very heavy items.

Concept Assessment Unit 2, Concept 2: Describing and Measuring Matter

Nam	e	Date
6. W	hich	of the following are two examples of physical properties?
		ability to burn
		ability to rust
	C.	blue
	D.	round
7		_changes describe how matter interacts with other matter.
	A.	chemical
	В.	physical
	C.	melting
	D.	breaking
8. M	ass is	a measurement of
	A.	the odor of matter
	В.	the length of matter
	C.	the amount of matter
	D.	the color of matter
9. Vo	olume	e is the amount of that matter takes up.
	A.	time
	В.	space
	C.	temperature
	D.	water
10. G	as ha	s mass
	A.	true
	В.	false

Concept Assessment Unit 1, Concept 1; Plant Needs

Name	Date
instruction	TO.
Penes	ave even ellestonic metally
	use one light on larger the law took from water a line of thought an independent
A	6.900 3.4 01
(B.	nak prinse
C	ge 1 900
D.	esplatin
A B. C. D.	and enter any floating stants formal on the float of all and point may be a floating stants for the stants of the stants for the stants of the stants for the stants of th
A	there is a many expenses the manage of the energy of the factors of the same of the energy of the en
6.	Thusy are so small that they can abso the energy they need it in the water.
C.	They are parasites that attach to first to describ the energy the , $-ce$
D.	They get olso curuls

Concept Assessment Unit 1, Concept 1: Plant Needs

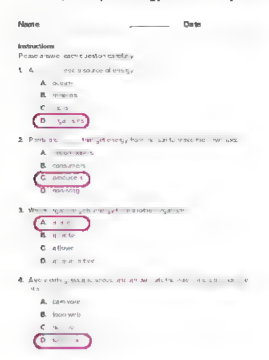
	- Date
Lega	metalewers wise item describt food an American grandwall is residented with the base grandwall and the service of the food and the service of the food and the service of the food and the service of the
WII A	्रक्षा अंतरभग व्यवस्था प्रश्निक्ष क्षा च प प्रेक्षक प्राप्ती प्राप्त क
C	water and the transfer of the
D White	and of the ment only a server rate is necessary the overst nove to
¢ reure	to system in numerics
A.	40
B C	perb
B C	
D. C D. Market M	פיאני ביאני
B C D. Wallet A King Salvind . We still the	whits "Ye is 1 systs con y destablish of a dentification strongwheet below have ragic into the strong with the change of
B C D. Wallet A King Salvind . We still the	tra instruction of a decision of the control of the

Concept Assessment Unit 1, Concept 1: Plant Needs

Name	Cate
	- the knowing a lawshift on the attraction of thing leaves to
	read to a liam?
(A.	alien acer
■.	30 Kb
C.	ov/ge
0.	nyc logen
S. Wilch	part of the pearl transports food from tile yeaves to other parts of
PRE 25	rse"
A.	vye.
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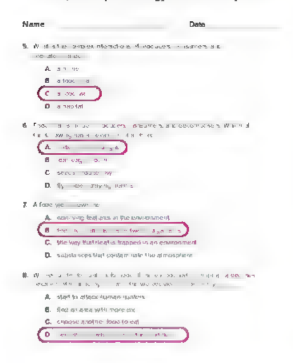
Unit 1 Concept 2

Concept Assessment Unit 1, Concept 2; Energy Flow in Ecosystems



Concept Assessment Unit 1, Concept 2: Energy Flow in Ecosystems



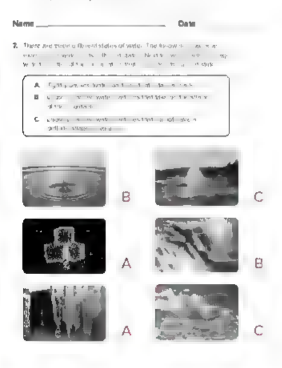


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Concept Assessment Unit 2, Concept 1, Matter in the World around Us

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Concept Assessment Unit 2, Concept 2; Describing and Measuring Matter

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Concept Assessment Unit 2, Concept 2: Describing and Measuring Matter

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Safety in the Science Classroom

Following common safety practices is the first rule of any aboratory or field scientific investigation

Dress for Safety

One of the most important steps in a safe investigation is dressing appropriately

- use gloves to protect your hands and safety gogg es to protect your eyes when handing chemicals, i quids, or organisms
- Wear proper clothing and clothing protection. Teleback long hair, roll upling sleeves, and fitney are available, wear alab coat or aproniover your clothes. A ways wear close-toed shoes. During fleid investigations, wear long pants and long sleeves.

Be Prepared for Accidents

Even f you are practicing safe behavior during an investigation, accidents can happen Learn the emergency equipment location, if available, and how to use it

Most importantly, when an accident occurs, immediately a ertiyour teacher and classmates. Do not try to keep the accident a secret or respond to it by yourself. Your teacher and classmates can help you



Safety in the Science Classroom

Practice Safe Behavior

There are many ways to stay safe during a scientific investigation. You should a ways use safe and appropriate behavior before, during, and after your investigation.

- Read a of the steps of the procedure before beginning your investigation. Make sure
 you understand a the steps. Ask your teacher for help if you do not understand any
 part of the procedure.
- Gather all your mater als and keep your workstation heat and organized Labe any chemicals you are using
- During the investigation, be sure to follow the steps of the procedure exactly use only
 directions and materials that have been approved by your teacher.
- Eating and drinking are not a lowed during an investigation if asked to observe the
 odor of a substance, do so using the correct procedure known as wafting, in which you
 cup your hand over the container noiding the substance and gently wave enough air
 toward your face to make sense of the sme.
- When performing investigations, stay focused on the steps of the procedure and your behavior during the investigation. During investigations, there are many materials and equipment that can cause injuries.
- Treat an mais and plants with respect during an investigation
- After the investigation is over, appropriately dispose of any chemicals or other matter alsithat you have used. Ask your teacher if you are unsure of now to dispose of anything.
- Make sure that you have returned any extra mater als and pieces of equipment to the correct storage space
- Leave your workstation clean and neat. Wash your hands thoroughly



arteries

blood vessels that carry blood away from the heart



chemical change

a chemical reaction; a process that changes substances into new substances

chemical properties

characteristics of a substance that are measurable or observable during a chemical reaction; these include acidity, flammability, reactivity and so on

circulatory system

the system that transports blood and other fluids throughout the body

climate

the average weather conditions in an area

compound

a chemical combination of two or more elements

conservation

the act of preserving natural resources, the environment, or other valuable commodities

consumers

organisms that eat other living things to get energy; an organism that does not produce its own food

cycle

a process that repeats



decomposers

organisms that carry out the process of decomposition by breaking down dead or decaying organisms

digestive system

the body system that breaks down food into tiny pieces so that the body's cells can use it for energy

dispersal

the distribution of items, such as seeds, over a wide area, away from the point of origin



ecosystem

all the living and nonliving things in an area that Interact with each other

Glossary

energy

the ability to do work or cause change; the ability to move an object some distance



food chain

a model that shows one linear set of feeding relationships and the movement of energy between living things

food web

a model that shows many different feeding relationships among living things

friction

a force that opposes the motion of a body across a surface or through a gas or liquid



gas

a state of matter without any defined volume or shape

germinate

the moment in a plant's life cycle when it sprouts and begins to grow from a seed

glucose

plant sugars that are a product of photosynthesis; glucose provides energy for the plant to grow and reproduce



habitat

the location in which an organism lives

heat

the transfer of thermal energy



interact

to act on one another



light

waves of electromagnetic energy; electromagnetic energy that people can see

liquid

a state of matter with a defined volume but no defined shape



mass

the amount of matter in an object

material

matter that can be used to create things

matter

material that has mass and takes up some amount of space

measure

to use a tool to learn more about the volume, length or weight of an object

melt

to change a substance from solid to liquid

microorganisms

organisms that are too small for people to see with only their eyes

microplastics

tiny fragments of plastic, less than 5 mm in diameter, a product of larger pieces of plastic that have been weathered and broken down, increasingly found in many waterways, harmful to animals and people

mixture

a combination of substances that can be physically separated from one another

model

a drawing, object, or idea that represents a real event, object, or process



nursery

an area in an ecosystem that is suitable for young living things to grow into mature organisms

nutrients

a substance such as a fat, a protein, or a carbonydrate that a living thing needs to survive



particle

something that is very tiny

phloem

vascular tubes in a plant that transport sugars made during photosynthesis from the leaves to the rest of the plant

photosynthesis

the process through which plants and some other organisms use the energy in sunlight to make food

Glossary

physical change

a change in matter that does not affect its chemical composition

plant

an organism that is made up of many cells, makes its own food through photosynthesis, and cannot move; a member of kingdom Plantae

pollution

narm to air, water, or soil by substances that can narm living things

population

the group of organisms of the same species living in the same area

predators

animals that hunt and eat other animals

prey

an animal that is hunted and eaten by another animal

producers

organisms that make their own food; organisms that do not consume other plants or animals

property

a characteristic or quality of a material



restoration

the process of returning an environment to its natural state, usually following degradation by humans



scavengers

organisms that feed on the remains of other organisms

solid

matter with a fixed volume and shape

state of matter

a particular form that matter can take; the three main states of matter are solid, liquid, and gas

stem

the part of a plant that grows away from the roots; supports leaves and flowers

stomata

pores on the surface of a plant that allow gases to move into and out of the plant (related word: stoma)

substance

the physical matter of which living or nonliving things are composed

survive

to continue living or existing: an organism survives until it dies; a species survives until it becomes extinct

system

a group of parts that work together to function or perform a task



thermal energy

energy in the form of heat



veins

blood vessels that carry blood toward the heart

vessels

tubes in an organism through which life-sustaining materials are transported

volume

the amount of space that an object occupies, measured in liters or centimeters cubed



water vapor

the gaseous form of water; produced when water evaporates



xylem

vascular tubes in a plant that transport water and minerals obtained by the roots to the rest of the plant

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